BOARD OF TRUSTEES ANNUAL MEETING KENTUCKY RETIREMENT SYSTEMS APRIL 18, 2019 AT 10:00 A.M. EASTERN 1270 LOUISVILLE ROAD, FRANKFORT, KENTUCKY 40601

- 1. Roll Call
- KRS Employee Service Recognition Awards- Dave Harris, Marlane Robinson
- 3. 2019 SPRS Board of Trustees Election Update and Oath of Office for Newly Elected Trustee*- Kristen Coffey, Alane Foley
- 4. Approval of Meeting Minutes # 421*
- 5. GRS Experience Study*- Danny White, Janie Shaw
- 6. Legislative Update David Eager
- 7. Public Comment
- 8. Other Business:
 - CERS Separation- David Eager
 - KRS Update- David Eager
 - Adoption of CFA "Code of Conduct for Members of a Pension Scheme Governing Body"*- Mark Blackwell
 - Other Items*
- 9. Closed Session [Pending Litigation KRS 61.810(1)(c)]*
- 10.Election of KRS Board of Trustees Officers: Chair and Vice Chair* David Eager
- 11.Adjourn

^{*} Board Action Required

KENTUCKY RETIREMENT SYSTEMS

TO: Members of the Board

FROM: David L. Eager

Executive Director

DATE: April 18, 2019

SUBJECT: Service Recognition Awards

In 1988, the Board elected to annually recognize members of the staff for their service to the Board and the members of the Kentucky Retirement Systems. Certificates and pins are given for each five-year period an employee has been on the retirement systems' staff.

The following 13 employees will receive their five-year service award:

Elizabeth Irene Mitchell Disability and Survivor Benefits Don Chapelle Enterprise and Technology Services Enterprise and Technology Services Magnus Geijer Carrie Slayton Legal Advocacy Regina Sutherland Member Services **Daniel Nation** Membership Support Evelynne Sova Membership Support Jack Medlar Membership Support Membership Support Megan Gorham Stephen Tom Wells Procurement and Office Services Brett Howell Quality Assurance Lindsay Fallis Quality Assurance Rachel Barnett Retiree Health Care

The following 9 employees will receive their ten-year service award:

Connie Davis Accounting Regina Stratton Communications Chad Bryan Enterprise and Technology Services Enterprise and Technology Services Kevin Lee Martin Miller III Enterprise and Technology Services Enterprise and Technology Services Shaun Case Membership Support Marilee Fletcher Procurement and Office Services Brad McGuire Hongling Liu Procurement and Office Services Amy Hockensmith Quality Assurance Leah Locknane Retiree Health Care

The following 9 employees will receive their **fifteen-year** service award:

Kristin Raisor Accounting Christy Boone Disability and Survivor Benefits Bennie Good Employer Reporting Compliance & Education Employer Reporting Compliance & Education D'Juan Surratt Dominique McKinley Enterprise and Technology Services Leigh Ann Jordan Davis Legal Advocacy Jeffrey Pritchett Member Services Melissa Ping Member Services Debra Smith Quality Assurance

The following 12 employees will receive their twenty-year service award:

Ann Case Accounting Michael Curtsinger Accounting Rachael Young Accounting Liza Welch Disability and Survivor Benefits Jody Carson Member Services Kelly Newton Member Services **Kevin Gaines** Membership Support Rebecca Adkins Operations Quality Assurance Chanceny Perkins Quality Assurance Jennifer Land Wesley Crosthwaite Quality Assurance Wesley Smith Quality Assurance



KENTUCKY RETIREMENT SYSTEMS

David L. Eager, Executive Director

Perimeter Park West • 1260 Louisville Road • Frankfort, Kentucky 40601 kyret.ky.gov • Phone: 502-696-8800 • Fax: 502-696-8822



To: Members of the KRS Board of Trustees

From: Kristen N. Coffey, CICA

Division Director, Internal Audit Administration

Date: April 18, 2019

Subject: 2019 SPRS Board of Trustee Election Update

The members and retirees of the State Police Retirement System (SPRS) elected Mr. Keith Peercy to serve a four-year term, commencing April 1, 2019. This will constitute a second Board term for Mr. Peercy.

A total of 500 ballots were received by the Board's contracted auditing firm, Dean, Dorton, Allen, & Ford, PLLC, Certified Public Accountants. Of those, 477 were deemed qualified, including three write-in votes. The election was certified on March 12, 2019. A copy of the certification letter is attached.

A total of nine ballots were returned as undeliverable and twenty-three ballots were declared to be invalid.

Once the SPRS election is declared final, the External Auditor will destroy all ballots in his/her possession and provide a certificate to that effect to the Executive Director, or his designee. In addition, the Director of the Division of Internal Audit Administration will destroy all ballots in her possession that were returned as undeliverable and provide a certificate to that effect to the Executive Director, or his designee.

In accordance with Kentucky Revised Statute 61.645(4)(b), it will require at least 48 signatures to nominate a candidate by petition for the next SRS trustee election.

Action Needed: We request the Board of Trustees accept the results outlined on the External Auditor's certification letter and declare the election final.

Attachment



March 12, 2019

Mr. David Eager Executive Director Kentucky Retirement Systems 1260 Louisville Road Frankfort, KY 40601

Dear David:

We have tabulated the ballots of the 2019 State Police Retirement System (SPRS) Board Member election, and in accordance with the Kentucky Retirement Systems' Board of Trustees' Election Policy and Procedures (Election Procedures, Section 10), we hereby certify the results of the 2019 SPRS election as follows:

CANDIDATE	TOTAL VOTES
Keith Peercy	474
Various write-in candidates	3
Total votes	477

Additionally, below is a summary of the number of ballots received related to the 2019 SPRS election:

Valid ballots	477
Invalid ballots - no signature	17
Invalid ballots - no vote	4
Invalid ballots - excess of 1 vote	1
Invalid ballots – old ballot	1
Total ballots received	500

We appreciate the opportunity to be of service to you.

Very truly yours,

Dean Dotton allen Ford, PUC

Dean Dorton Allen Ford, PLLC

cc: Mr. David L. Harris Chair, Board of Directors

> Ms. Kristen N. Coffey Division Director Internal Audit Administration

MINUTES OF MEETING #421 BOARD OF TRUSTEES KENTUCKY RETIREMENT SYSTEMS MEETING FEBRUARY 21, 2019 AT 10:00a.m. 1270 LOUISVILLE ROAD, FRANKFORT, KENTUCKY 40601 <u>DRAFT</u>

At a Regular Meeting of the Board of Trustees held on February 21, 2019 the following members were present: David Harris (Chair), Joe Brothers, John Chilton (arrived at 10:02), Raymond Connell, Kelly Downard(via telephone), John Farris, JT Fulkerson, David Gallagher, Sherry Kremer, Matthew Monteiro, Keith Peercy, Betty Pendergrass, Jerry Powell, Neil Ramsey, David Rich, and Sec. Thomas Stephens. Staff members present were David Eager, Rebecca Adkins, Marlene Robinson, Erin Surratt, Connie Davis, Kristen Coffey, Connie Pettyjohn, Katherine Rupinen, Joseph Bowman, Shaun Case, Shawn Sparks, Jared Crawford, Jerry Yang, Phillip Cook, Elizabeth Smith, D'Juan Surratt, Ann Case, Rich Robben, Regina Stratton, David Nix and Alane Foley. Also present were Larry Totten, Larry Loew, Carrie Lovell, Tracey Garrison and Michele Hill.

Mr. Harris called the meeting to order.

Ms. Alane Foley called roll.

Mr. Harris introduced agenda item *Approval of Minutes- December 17, 2018*. A motion was made by Secretary Stephens and seconded by Mr. Fulkerson to approve the minutes as presented. The motion passed unanimously.

Being that there was no public comment, Mr. Harris introduced agenda item *Audit Committee Report*. Ms. Coffey provided details of the recent Audit Committee Meeting and provided an update on *Auditor of Public Accounts (APA) 2018 Special Audit. Quarterly Financial Statements as of December 31, 2018 (unaudited), Net Position Cash Flows (Pension and Insurance) and KRS Administrative Expenses were provided for informational purposes only.*

Mr. Surratt provided details regarding *Approval of Hazardous Duty Positions*. The Board discussed the Eastern Kentucky University Chief Flight Instructor position and asked for further clarification regarding details of this position. Secretary Stephens made a motion and was seconded by Mr. Peercy to approve the hazardous duty positions as presented with the exception

of Eastern Kentucky University flight instructor positon. The motion passed with the majority, Ms. Pendergrass abstained (Nelson County Board of Education).

Mr. Harris introduced agenda item *Applications to Voluntarily Cease Participation in KERS*. Ms. Surratt provided details regarding the applications. Ms. Pendergrass made a motion and was seconded by Mr. Ramsey to approve the initial cessation application of Gateway Children's Advocacy and Judi's Place for Kids. The motion passed unanimously.

Ms. Surratt advised the Board that Kentucky Bar Association (KBA) has completed all the necessary requirements to voluntarily cease participation from Kentucky Employees Retirement System. Mr. Powell moved and was seconded by Mr. Farris to approve the final cessation application of Kentucky Bar Association. The motion passed unanimously.

Mr. Harris introduced agenda item *Investment Committee and Investment Portfolio Quarterly Report*. Mr. Ramsey advised the Board that the Investment Committee has named Mr. Rich Robben the Chief Investment Officer and Mr. Andy Kiehl as the Deputy Chief Investment Officer. Mr. Robben then provided a performance update to the Board. This was provided for informational purposes only.

Mr. Harris introduced agenda item *Retiree Health Care Committee Report*. Mr. Rich and Ms. Pettyjohn provided details of the recent Retiree Health Care Committee Meeting. This was for informational purposes only.

Mr. Harris introduced agenda item *Legislative Update*. Mr. Eager provided a legislative update to the Board and shared a presentation made to PPOB.

Mr. Eager provided a KRS administrative update with Ms. Adkins discussing disaster recovery. Ms. Robinson updated the Board about wellness screening and training that has been provided at KRS. This was presented for informational purposes only.

Mr. Harris introduced agenda item *Retiree Services Division Education Session*. Mr. David Nix, Retiree Services Division Director provided an overview of his department and their duties. This was presented for informational purposes only.

Mr. Harris introduced agenda item *Other Business*. Mr. Ramsey advised the Board that he would be resigning effective today's date, 02/21/2019. Mr. Harris thanked Mr. Ramsey for his service as a Trustee on the KRS Board.

Mr. Harris appointed Mr. Farris as Chair of the Investment Committee.

Mr. Harris introduced agenda item *Closed Session*. A motion was made by Mr. Powell and seconded by Mr. Connell to go in to closed session. The motion passed unanimously.

Mr. Harris read the following statement and the meeting moved into closed session: A motion having been made in open session to move into closed session for a specific purpose, and such motion having carried by majority vote in open, public session, the Board shall now enter closed session to consider litigation, pursuant to KRS 61.810(1)(c), because of the necessity of protecting the confidentiality of the Systems' litigation strategy and preserving any available attorney-client privilege. All public attendees exited the meeting.

Mr. Harris called the meeting back in to open session.

There being no further business, a motion was made by Secretary Stephens and seconded by Mr. Rich to adjourn the meeting at 11:45 a.m. to meet again on April 18, 2019 or upon the call of the Executive Director or the Chair of the Board of Trustees.

Copies of all documents presented are incorporated as part of the Minutes of the Board of Trustees as of February 21, 2019

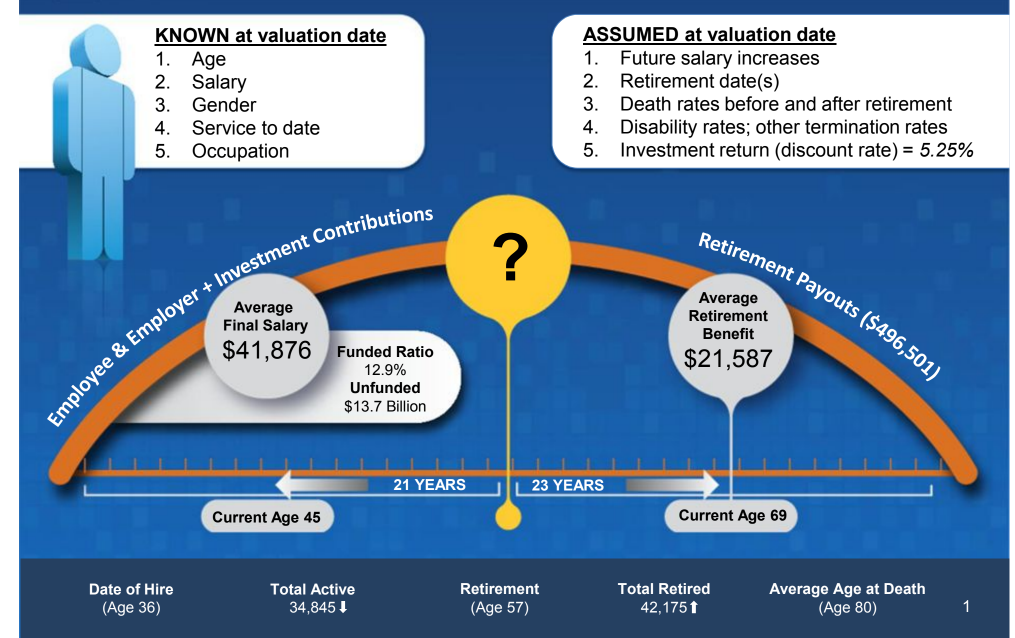
CERTIFICATION

on the various items considered by it at this meeting. If	
KRS 61.805-61.850 were met in conjunction with this m	eeting.
	Recording Secretary
W. d. Cl.: Cd. D. d. CD:	
We, the Chair of the Board of Directors of the Kentu	·
Director of the Kentucky Retirement Systems, do certify t	_
held on February 21, 2019, were approved on April 18, 2	2019.
	Chair of the Board of Directors
	Executive Director
I have reviewed the Minutes of the February 21, 2019 Box	ard of Trustees Meeting for content, form
and legality.	
	Executive Director
	Office of Legal Services



Actuarial Valuation Results

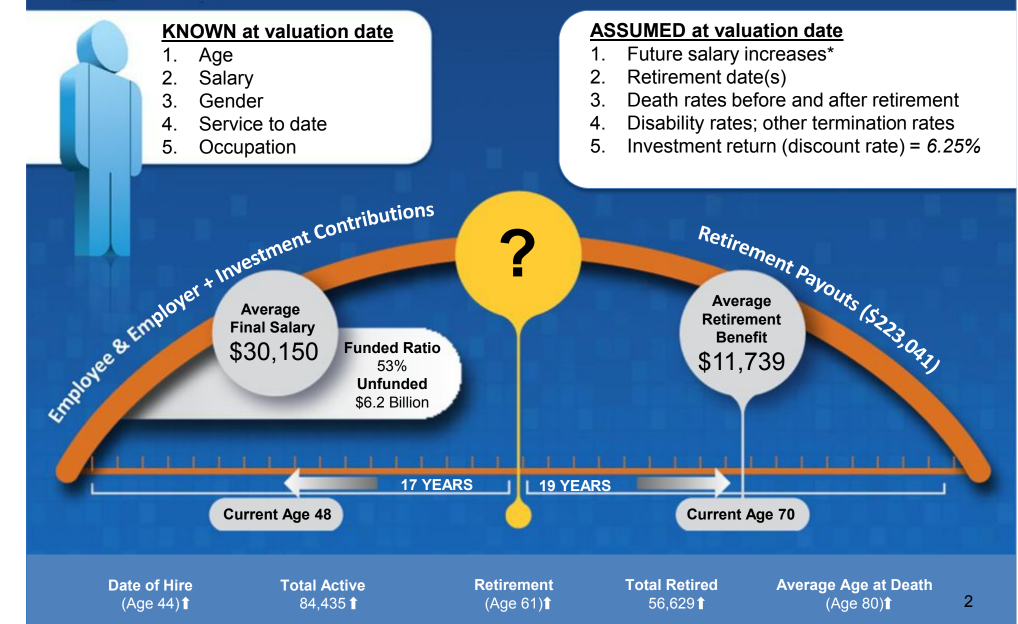
June 30, 2018 CAFR (Pension)





Actuarial Valuation Results

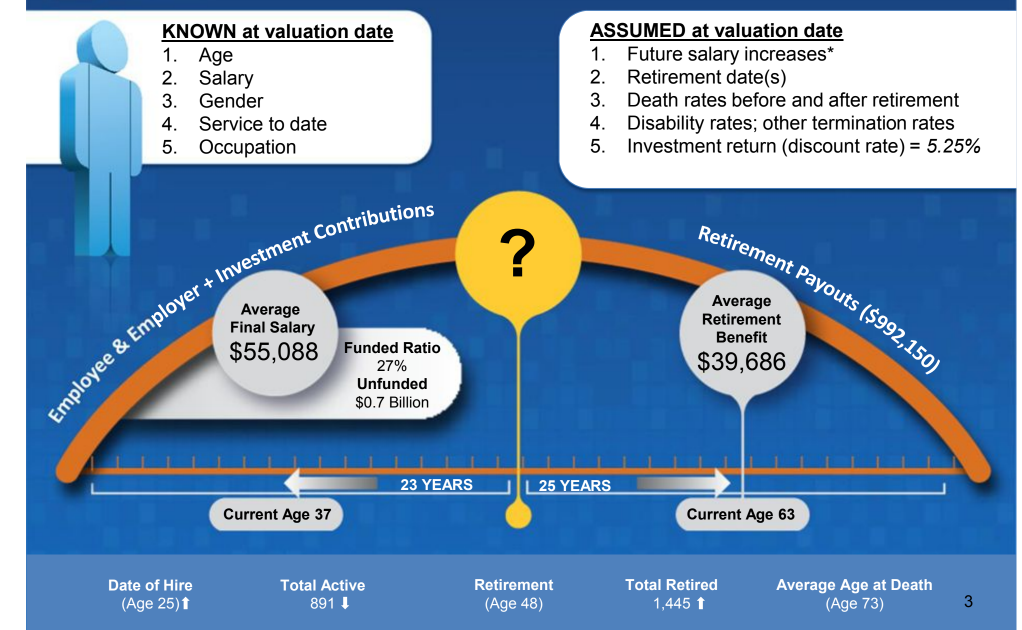
June 30, 2018 CAFR





Actuarial Valuation Results

June 30, 2018 CAFR



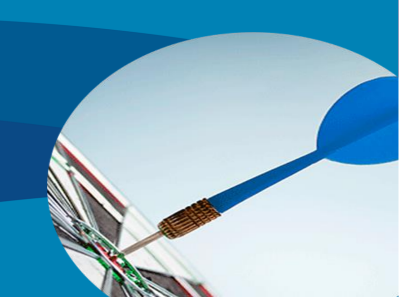


Kentucky Retirement Systems

2018 Experience Study Summary April 18, 2019

Janie Shaw, ASA, MAAA Danny White, FSA, EA, MAAA Joe Newton, FSA, EA, MAAA

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Purpose of Valuation

- The <u>primary</u> purpose of the actuarial valuation is to identify the contribution requirement
- The inputs used to derive those contribution recommendations are based on projections of future:
 - benefit payments that will be made from the trust
 - investment earnings that may be available to help finance those benefit payments
 - the expected career of the members, which provides the timeperiod available to accumulate the assets



How assumptions factor in...

- Over time, the true <u>cost</u> of benefits will be borne out in actual experience
 - Ultimate benefits paid are NOT affected or dependent on actuarial assumptions or methods
 - Benefits determined by <u>actual</u> membership behavior (termination, retirement), plan provisions, and <u>actual</u> investment returns
- Assumptions help all stakeholders anticipate each component of the equation today
 - Provide important information for decision making



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Experience Study

- Assumptions are not static; they should occasionally change to reflect
 - New information
 - Mortality improvement
 - Changing patterns of retirements, terminations, etc.
 - Changing knowledge
 - Changes in best practices
- Recent experience provides strong guidance for some assumptions (for example, mortality) and weak guidance for others (for example, the investment return rate)



Experience Study Process

- Compare actual experience to current actuarial assumptions and recommend changes to assumptions if necessary to better align with future expectations
- Reviewed past experience over a given timeframe
 - Reviewed experience of all five systems (pension and insurance)
 - Identified how many members retired, terminated, became disabled, or died, including their age/service
 - Identified salary increases received by active members
 - Greater emphasis on forward-looking expectations for economic assumptions



Relevant Actuarial Standards of Practice

- ASOP No. 4 Measuring Pension Obligations and Determining Pension Plan Costs or Contributions
- ASOP No. 23 Data Quality
- ASOP No. 25 Credibility
- ASOP No. 27 Economic Assumptions
- ASOP No. 35 Demographic Assumptions
- ASOP No. 41 Actuarial Communications
- ASOP No. 44 Asset Valuation Methods
- ASOP No. 51 Disclosure of Risk
- Proposed Actuarial Standard of Practice "Setting Assumptions"



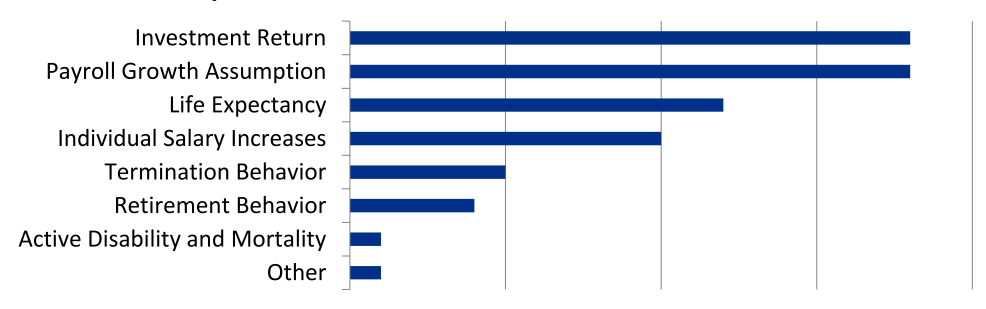
Reasonable Assumptions as defined by the ASOPs

- An assumption is reasonable if
 - It is appropriate for the purpose of the measurement
 - It reflects the actuary's professional judgement
 - It takes into account historical and current economic data that is relevant as of the measurement date
 - It reflects the actuary's estimate of future experience
 - It has no significant bias (i.e., it is not significantly optimistic or pessimistic)
 - Although some allowance for adverse experience may be appropriate
- Each individual assumption must satisfy the standards
- From ASOP 4: Actuary should select assumptions such that the <u>combined effect of the assumptions</u> selected by the actuary has no significant bias (i.e., it is not significantly optimistic or pessimistic) except when provisions for adverse deviation are included



Magnitude of Actuarial Assumptions

Importance in Determination of Contribution Rates





Summary of Recommendations

- Material Recommendations:
 - Update base mortality table and incorporate an explicit assumption for projected improvement in life expectancy
 - Reduce probabilities of termination before retirement for the CERS Haz
- Other meaningful recommendations:
 - Update expected salary increase assumption for individuals
 - Increase the rate of salary change for CERS Haz and SPRS
 - Minor change for KERS Non-Haz, KERS Haz, and CERS Non-Haz
 - Increase rates of disability incidence for KERS and CERS (Non-Haz and Haz)
- Their were several other minor recommendations
- Full detail in the report

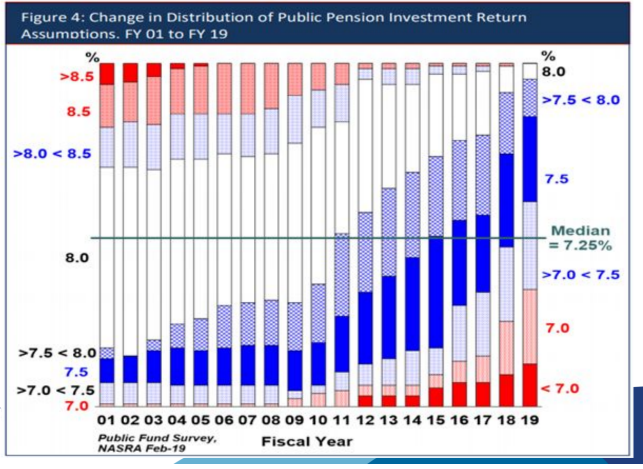


Investment Return Assumption

- Used to discount future benefit payments to determine liabilities
- Currently 6.25% for KERS Haz, CERS, and all health plans
 - Wilshire's June 7, 2018 Board Materials: "Current allocation has an approximate 50% likelihood of achieving the 6.25%"
- Currently 5.25% for KERS Non-Haz and SPRS
 - Wilshire's June 7, 2018 Board Materials: "Current allocation has an approximate 60% likelihood of achieving the 5.25%"



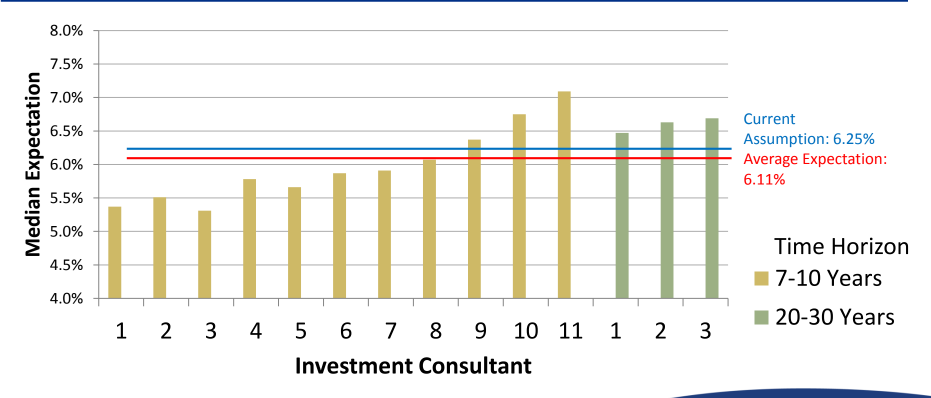
Investment Return Assumption: National Trends



GRS Comment:
"The median
return assumption
decreased from
7.46% to 7.25%
from NASRA's
Survey in 2018 to
2019."



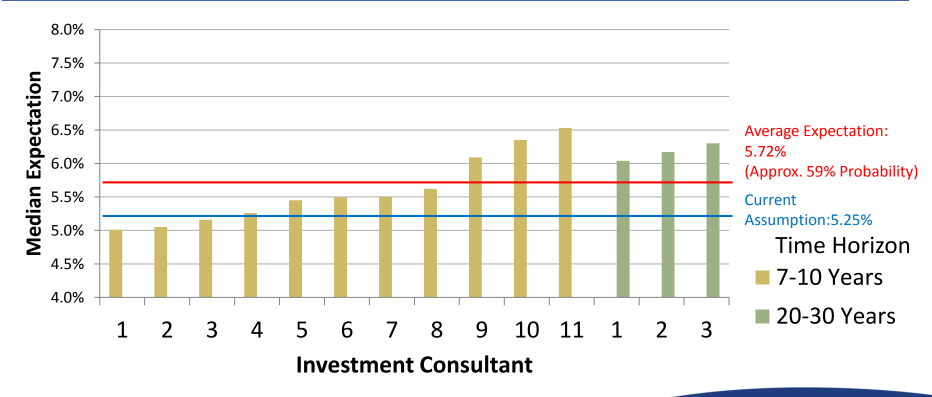
GRS Survey: Distribution of Forward-Looking Returns Expectations: CERS, KERS Haz, and Insurance Plans





Investment consultants (alphabetical order): Aon (2), BNY Mellon, Callan, JP Morgan, NEPC (2), Mercer (2), RV Kuhns, Summit, and Wilshire.

GRS Survey: Distribution of Forward-Looking Returns Expectations: KERS Non-Haz and SPRS





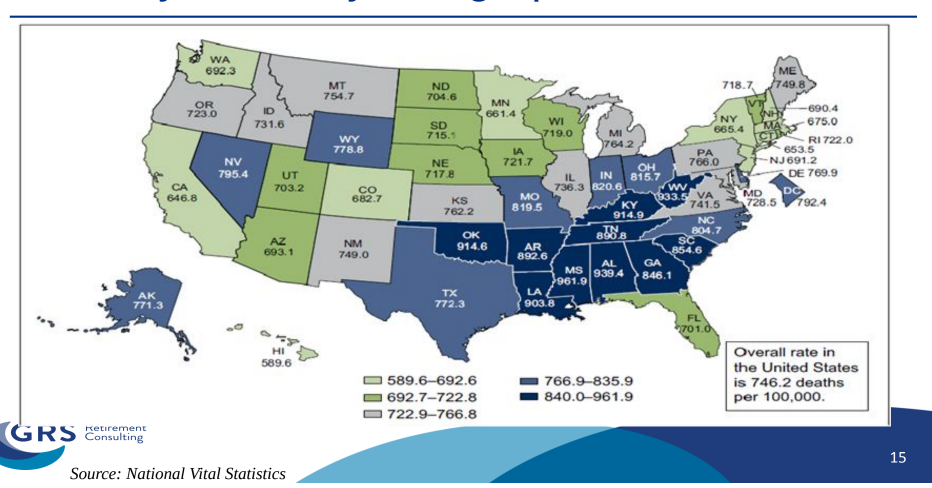
Investment consultants (alphabetical order): Aon (2), BNY Mellon, Callan, JP Morgan, NEPC (2), Mercer (2), RV Kuhns, Summit, and Wilshire.

Post-Retirement Mortality

- Nationally, for public sector retirees, life expectancies continue to improve
- The experience of a specific group will be correlated with the mix of job classification, geographic bias, economic status, and disability provisions
- An actuary makes two considerations in recommending a mortality assumption:
 - Identify the current life expectancy (data dependent)
 - Make an assumption about the rate of improvement in life expectancy (anticipated trends)
- For current life expectancy, KRS has enough experience to provide full credibility to an analysis based on its own experience
- Thus, we have created a custom table specifically from KRS experience



Mortality Rates by Geographic Location



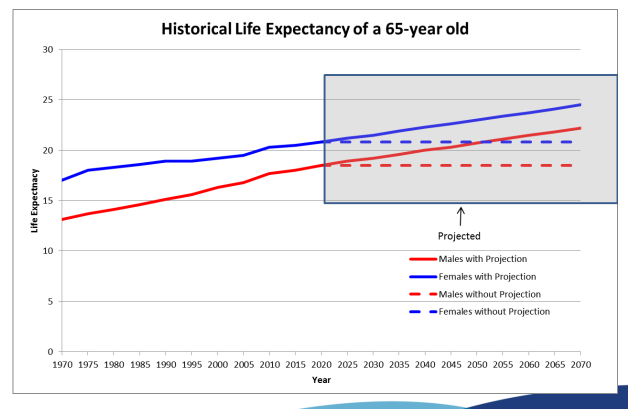
ASOP No. 35 – Demographic Assumptions

- "The actuary should reflect the effect of mortality improvement both before and after the measurement date"
- "Note that the existence of uncertainty about the occurrence or magnitude of future mortality improvement does not by itself mean that an assumption of zero future improvement is a reasonable assumption"



Historical and Projected Future Improvement

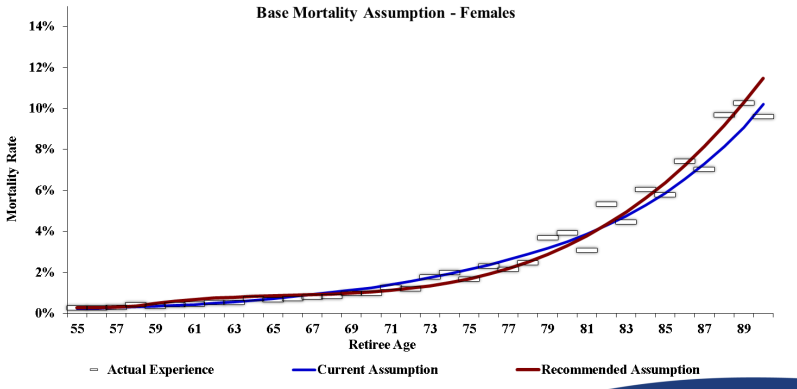
National Data





Source: historical data from social security reports.

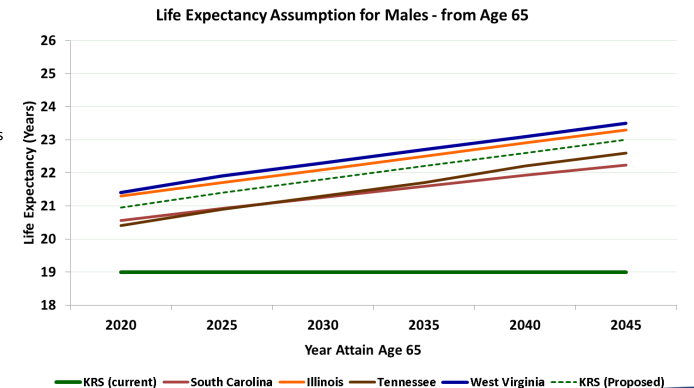
2019 Public Retirees of Kentucky Mortality Table





Life Expectancy Assumption Peer Comparison

Life Expectancy will be projected to improve into the future using the ultimate rates of the latest MP projection scales issued by the SOA.

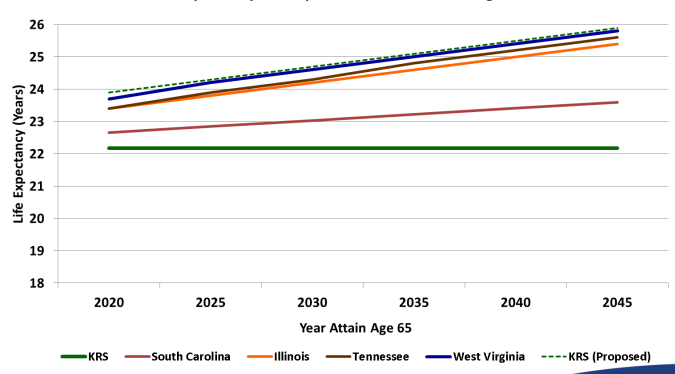


GRS Comment: Recommended assumptions more in line with industry best practices.



Life Expectancy Assumption Peer Comparison

Life Expectancy Assumption for Females - from Age 65





Mortality Recommendations

- Recommendation base mortality for Healthy Retirees: 2019
 Public Retirees of Kentucky Mortality Table with improvement assumption "MP-Ultimate" to project future improvement mortality (i.e. longer life expectancy).
 - This will have a material impact on the liabilities and contribution requirements of all plans
 - However, this change should substantially lower the probability of having a material change in this assumption in future years because mortality improvement is now explicitly built into the assumption.



Salary Increase Assumption

Average individual salary increases for Long Service Members,
 Net of Inflation

	Expected	Actual	Proposed	Change
KERS Non-Haz	1.25%	0.74%	1.00%	-0.25%
KERS Haz	1.25%	3.77%	1.25%	-
CERS Non-Haz	1.00%	1.26%	1.00%	-
CERS Haz	0.75%	2.72%	1.25%	+0.50%
SPRS	0.75%	2.45%	1.25%	+0.50%

Actual price inflation was approximately 1.5% over the observation period, compared to a 2.3% price inflation assumption.



Overall Payroll Growth Assumption

Used for Pattern of Amortization Payments

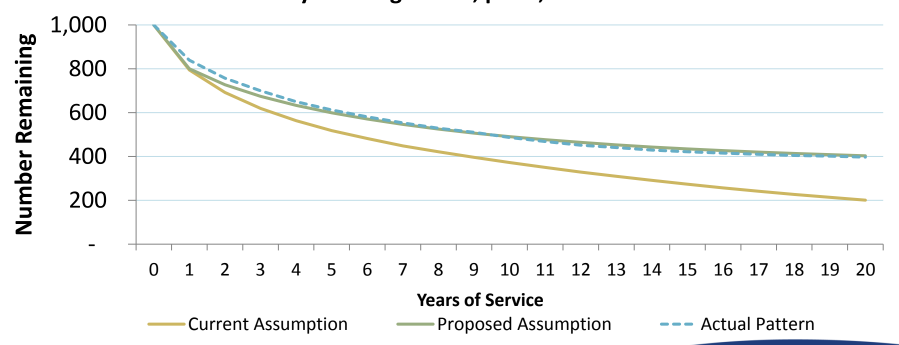
	Current	Actual Average Annual Change		
	Assumption	Payroll	Membership	
KERS Non-Haz	0.00%	-2.20%	-3.09%	
KERS Haz	0.00%	0.62%	-1.11%	
CERS Non-Haz	2.00%	1.31%	-0.41%	
CERS Haz	2.00%	1.19%	-0.93%	
SPRS	0.00%	-0.87%	-1.13%	

Last 10 Years of Experience.



Termination Probabilities: CERS Haz

Probability of Being Active, per 1,000 New Hires





Fiscal Impact of Recommendations

Employer Contribution Rates (Retirement and Insurance)

	Current Assumptions	Proposed Assumptions	Change
KERS Non-Haz	85.2%	89.2%	4.0%
KERS Haz	34.4%	37.2%	2.8%
CERS Non-Haz ¹	27.3%	30.8%	3.5%
CERS Haz ¹	46.5%	57.6%	11.1%
SPRS	140.0%	153.0%	13.0%

¹ Without regard to 12% phase-in of contribution rates.



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Impact of Recommendations

	Pension					Insurance			
System	В	Sefore Change		After Change		Before Change		After Change	
KERS Non-Hazardous									
UAL	\$	13,655,954	\$	14,321,191	\$	1,548,384	\$	1,658,097	
Funded Ratio		12.9%		12.4%		36.4%		34.9%	
Employer Rate		74.5%		78.0%		10.7%		11.2%	
KERS Hazardous									
UAL	\$	512,661	\$	559,986	\$	(117,960)	\$	(102,741)	
Funded Ratio		55.5%		53.3%		130.0%		125.1%	
Employer Rate		34.4%		37.2%		0.0%		0.0%	
CERS Non-Hazardous									
UAL	\$	6,241,280	\$	6,902,382	\$	721,194	\$	882,018	
Funded Ratio		52.7%		50.2%		76.7%		72.9%	
Employer Rate		22.5%		25.4%		4.8%		5.4%	
CERS Hazardous									
UAL	\$	2,470,827	\$	2,702,563	\$	427,722	\$	458,277	
Funded Ratio		48.4%		46.2%		74.6%		73.3%	
Employer Rate		37.0%		45.9%		9.5%		11.7%	
SPRS									
UAL	\$	721,269	\$	761,380	\$	74,553	\$	79,973	
Funded Ratio		27.1%		26.1%		71.6%		70.1%	
Employer Rate		120.5%		131.7%		19.5%		21.3%	



Note: Contribution rates shown for CERS are without regard to the phase-in provision.

Closing Comments

- Full Listing of Recommendations in Section II of Experience Study Report
 - Includes Detailed information and Rationale for each assumption
- Largest fiscal impact was post-retirement mortality, specifically the inclusion of an allowance for improvement in the future
- The recommended change to termination patterns for the CERS Hazardous System also had a large fiscal impact



Disclaimers

- This presentation is intended to be used in conjunction with the 2018 Actuarial Experience Study. This presentation should not be relied on for any purpose other than the purpose described in the report.
- Readers are cautioned to examine original source materials and to consult with subject matter experts before making decisions related to the subject matter of this presentation.
- This presentation shall not be construed to provide tax advice, legal advice or investment advice.



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ALL PLANS

Fiscal Year	Investment Return	Inflation Rate	Payroll Growth
1974	6.00%		4.50%
1975	6.00%		5.00%
1981	7.50%		7.50%
1986	8.00%		7.50%
1989	8.00%	4.00%	7.50%
1990	8.00%	4.00%	6.50%
1996	8.25%	4.00%	6.50%
1998	8.25%	3.50%	6.50%
2005	8.25%	5.00%	5.00%
2006	7.75%	3.50%	3.50%
2009	7.75%	3.50%	4.50%
2015	7.50%	3.25%	4.00%



KERS-NH and SPRS

Fiscal Year	Investment Return	Inflation Rate	Payroll Growth
2016	6.75%	3.25%	4.00%
2017	5.25%	2.30%	0.00%
2018	5.25%	2.30%	0.00%

KERS-HZ, CERS and CERS-NH

Fiscal Year	Investmen t Return	Inflation Rate	Payroll Growth CERS/CERS-NH	Payroll Growth KERS-HZ
2016	7.50%	3.25%	4.00%	4.00%
2017	6.25%	2.30%	2.00%	0.00%
2018	6.25%	2.30%	2.00%	0.00%

Kentucky Retirement Systems

2018 Actuarial Experience Study for the Period Ending June 30, 2018





April 12, 2019

Board of Trustees Kentucky Retirement Systems Perimeter Park West 1260 Louisville Road Frankfort, KY 40601

Dear Members of the Board:

Subject: Results of 2018 Experience Study

We are pleased to present our report of the 2018 Experience Investigation Study for the Kentucky Retirement Systems (i.e. Kentucky Employees Retirement System, County Employees Retirement System, and the State Police Retirement System) for the five-year period ending June 30, 2018. This report includes summaries and analysis of the experience data. Based on this analysis, we have recommendations for updates to certain actuarial assumptions and methods for use in the actuarial valuation, which will be first used in the June 30, 2019 actuarial valuation.

In addition, the report provides the estimated effect on the actuarial liabilities and the contribution requirements if these recommendations are adopted by the Board. Using the recommended set of actuarial assumptions should present a more accurate portrayal of the Systems' financial condition and should reduce the magnitude of future experience gains and losses.

This experience investigation study was conducted in accordance with generally accepted actuarial principles and practices, and in full compliance with the Actuarial Standards of Practice as issued by the Actuarial Standards Board. All of the undersigned are members of and meet the Qualification Standards of the American Academy of Actuaries and have experience with large public sector retirement systems.

We wish to thank the KRS staff for their assistance in this project.

Sincerely,

Joseph P. Newton, FSA, EA, MAAA

Senior Consultant and Actuary

Janie Shaw, ASA, MAAA

Consultant

Daniel J. White, FSA, EA, MAAA

Senior Consultant and Actuary

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Summary of Process

A periodic review and selection of the actuarial assumptions is one of many important components of understanding and managing the financial aspects of the Kentucky Retirement Systems. Use of outdated or inappropriate assumptions can result in understated costs which will lead to higher future contribution requirements or perhaps an inability to pay benefits when due. Also, a single set of assumptions is typically not expected to be suitable forever. As the actual experience of the plan changes, the assumptions should be reviewed and adjusted accordingly.

It is important to recognize that the impact from various outcomes and the ability to adjust from experience deviating from the assumption are not symmetric. Due to compounding economic forces, legal limitations, and moral obligations, outcomes from underestimating future liabilities are much more difficult to manage than outcomes of overestimates, and that un-symmetric risk should be considered when the assumption set, investment policy, and funding policy are created. As such, the assumption set used in the valuation process needs to represent the best estimate of the future experience of the System and be at least as likely, if not more than likely, to overestimate the future liabilities versus underestimate them.

Changes in certain assumptions and methods are suggested upon this comparison to remove any bias that may exist, except to perhaps include some margin for future adverse experience where appropriate. Next, the assumption set as a whole was analyzed for consistency and to ensure that the projection of liabilities was reasonable and consistent.

The following report provides our recommended changes to the current actuarial assumptions.



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SECTION I

INTRODUCTION

Introduction

In determining liabilities, contribution rates and funding periods for retirement plans, actuaries must make assumptions about the future. Among the assumptions that must be made are:

- Investment return rate
- Salary increase rates
- Inflation rate
- Mortality rates
- Retirement rates
- Termination rates
- Disability rates

For some of these assumptions, such as the mortality rates, past experience provides important evidence about the future. For other assumptions, such as the investment return rate, the link between past and future results is much weaker. In either case, though, actuaries should review their assumptions periodically and determine whether these assumptions are consistent with actual past experience and with anticipated future experience.

In conducting experience studies, actuaries generally use data over a period of several years. This is necessary in order to gather enough data so that the results are statistically significant. In addition, if the study period is too short, the impact of the current economic conditions may lead to misleading results. It is known, for example, that the health of the general economy can impact salary increase rates and termination rates. Using results gathered during a short-term boom or bust will not be representative of the long-term trends in these assumptions. Also, the adoption of legislation, plan improvements or changes in salary schedules will sometimes cause a short-term distortion in the experience. For example, if an early retirement window was opened during the study period, we would usually see a short-term spike in the number of retirements. Using a longer period prevents giving too much weight to such shortterm effects. On the other hand, using a much longer period increases the difficulty of identifying changes in behavior that may be occurring, such as mortality improvement or a change in the ages at which members retire. In our view, using a five-year period ending June 30, 2018 is generally reasonable. In the review of the demographic assumptions, we first determine the number of deaths, retirements, etc. that occurred during the period. Then we determine the number expected to occur, based on the current actuarial assumptions. The number "expected" is determined by multiplying the probability of the occurrence at the given age, by the "exposures" at that same age. For example, let's assume there is a rate of retirement of 15% at age 55. The number of exposures can only be those members who are age 55 and eligible for retirement at that time. Thus they are considered "exposed" to that assumption. Finally, we calculate the A/E ratio, where "A" is the actual number (of retirements, for example) and "E" is the expected number. If the current assumptions were "perfect", the A/E ratio would be 100%. When it varies significantly from this figure, it is a sign that a new assumption may be needed. (However, in some cases we prefer to set our assumptions to produce an A/E ratio a little above or below 100%, in order to introduce some conservatism.) Of course we not only look at the assumptions as a whole, but we also review how well they fit the actual results by gender, by age, and by service.



In some instances we will compare the actual and expected experience based on headcount. However, there are other instances it is more appropriate to "weigh" the experience by benefit amount, liability, or salary, with the intention that our review and recommendations provide a better fit to the actual experience on a benefit basis which should result in smaller liability gains and losses prospectively.

Finally, if the data leads the actuary to conclude that new tables are needed, we will take into consideration the statistical credibility of the assumption as well as "graduate" or smooth the recommended assumption in instances where the experience has material variation age to age or from service year to service year.

Please bear in mind that, while the recommended assumption set represents our best estimate, there are other reasonable assumption sets that could be supported. Some reasonable assumption sets would show higher or lower liabilities or costs.

ORGANIZATION OF REPORT

Section II of this report summarizes our recommended changes and the fiscal impact if those assumptions are adopted. Section III contains our findings and a more detailed analysis of our recommendation for each actuarial assumption. The fiscal impact of adopting our recommendations on liabilities and contribution rates is shown in Section IV. Sections V through VII show a summary of the recommended assumptions for each System. Finally, Section VIII presents detailed summaries of the data and comparisons of the A/E ratios.

SECTION VIII EXHIBITS

The exhibits in Section VIII should generally be self-explanatory. For example, on page 83, we show the exhibit analyzing the service-based termination rates. The second column shows the total number of members who terminated during the study period. This excludes members who became disabled or retired. Column (3) shows the total exposures. This is the number of members who could have terminated during any of the years. In this exhibit, the exposures exclude anyone eligible for retirement. A member is counted in each year they could have terminated, so the total shown is the total exposures for the study period. Column (4) shows the probability of termination based on the raw data. That is, it is the result of dividing the actual number of terminations (col. 2) by the number exposed (col. 3). Column (5) shows the current termination rate and column (6) shows the new recommended termination rate. Columns (7) and (8) show the expected numbers of terminations based on the current and proposed termination assumptions. Columns (9) and (10) show the Actual-to-Expected ratios under the current and proposed termination assumptions.



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SECTION II

SUMMARY OF RECOMMENDATIONS AND FISCAL IMPACTS

Summary of Recommendations KRS

Our recommendations to the actuarial assumptions used the actuarial valuation for KRS may be summarized as follows:

Economic Assumptions

- 1. Inflation Assumption: Recommend continued use of a 2.30% price inflation assumption.
- 2. Investment Return Assumption: Recommend continued use of a 5.25% investment return assumption for the KERS Non-Hazardous Retirement System and the State Police Retirement System. The current 6.25% investment return assumption for the CERS Retirement Systems (Non-Hazardous and Hazardous), KERS Hazardous Retirement System, and for all five health insurance plans remains reasonable. However, it would also be reasonable if the Board wanted to decrease the assumed rate of return from 6.25% to 6.00% for these systems.
- 3. Salary Increases for Individual Members: Recommend an overall increase to the salary increase assumption applicable to individual members and increasing the consistency in the assumptions for various groups. The recommended changes include an increase to some of the step-rate and promotional component of the salary increase assumption for shorter service employees as well as a recommended increase to the salary increase assumption for the CERS Hazardous and State Police Retirement System for those members with more than 10 years of service. However, we are also recommending a slight decrease to the rate of salary increase for long-service active members in the KERS Non-Hazardous System.
- 4. Payroll growth rate (used for amortizing the UAAL): Recommend no immediate change to the 0% payroll growth rate assumption for both KERS Systems (Non-Hazardous and Hazardous) and the State Police Retirement System. We also recommend no immediate change the current 2.0% payroll growth assumption for both CERS Systems (Non-Hazardous and Hazardous).

Rather, we recommend that legislation be enacted to change the employers' method of making contributions to the System such that the dollar amount of the System's amortization cost be allocated to the participating employers based a fixed percentage of the total amortization cost and the employers only contribute the normal cost rate on covered payroll. If legislation is not enacted to redefine how the System collects contributions from the participating employers, then we recommend the Board monitor the emerging change in active membership count and change in covered payroll to identify if a reduction in the payroll growth assumption for any System is warranted.



Demographic Assumptions:

- 5. Mortality: Recommend replacing the base retiree mortality tables with a Kentucky Retirement Systems-specific mortality table developed using the actual mortality experience of non-disabled retirees in KERS, CERS, and SPRS. We also recommend replacing the current mortality tables for disabled retirees and active members with a variation of the Public Retirement Mortality Tables (PUB-2010 Tables) recently released by the Society of Actuaries. Finally, we also recommend using a generational mortality improvement assumption based on the ultimate rates of the published MP improvement scales ("MP-Ultimate") to explicitly project future improvement in life expectancy.
- 6. Retirement: For members with a participation date prior to July 1, 2003, we are recommending an overall slight decrease in the rates of retirement for the KERS and CERS Systems. For members with a participation date on or after July 1, 2003, we recommend using retirement rates that are equal to 80% of the retirement rates applicable for the pre July 1, 2003 participants for ages below age 65. We are also recommending a decrease to the retirement rates for members in SPRS whose participation date is on or after July 1, 2003.
- 7. Termination/Withdrawal: We recommend increasing the termination rates for both KERS Systems (Non-Hazardous and Hazardous) as well as the CERS Non-Hazardous System, and decreasing the termination rates for CERS Hazardous and SPRS Systems.
- 8. Disability Incidence: Recommend increasing the rates of disability incidence for the KERS and CERS Systems (Non-Hazardous and Hazardous), and no change to the disability incidence assumption for SPRS.
- 9. Participation in the Retiree Health Insurance Plan: We recommend no change the current assumption regarding participation in the retiree health insurance plan.

Actuarial Methods and Policies

- 10. Asset Valuation Method: Recommend continued use of the five-year asset smoothing method with each year's investment losses based on the expected and actual investment earning determined on a market value of asset basis. However, for the purpose of increased transparency and comparability we recommend a modification to the presentation of the smoothing calculations in the report to be consistent with the format that is commonly used by other Systems. This modification will not have a cost impact.
- 11. Actuarial Cost Method: Continued use of the individual Entry Age Normal cost method (EAN) used to determine the actuarial accrued liability.



Summary of Recommendations

Our recommendations to the actuarial assumptions for use in the actuarial valuation may be summarized as follows:

			System		
	KE	RS	CEF	RS	
Assumption	Non-Haz	Haz	Non-Haz	Haz	SPRS
(1)	(2)	(3)	(4)	(5)	(6)
Economic Assumptions					
1. Inflation	No Change	No Change	No Change	No Change	No Change
2. Investment Return (Pension / Ins)	No Change	No Change	No Change	No Change	No Change
3. Short-Service Salary Increase	Increase	Increase	Increase	Increase	Increase
4. Long-Service Salary Increase	Decrease	No Change	No Change	Increase	Increase
5. Payroll Growth Assumption	No Change ¹	No Change ¹	No Change	No Change	No Change
Demographic Assumptio	ns				
6. Retiree Mortality	KRS Specific	KRS Specific	KRS Specific	KRS Specific	KRS Specific
7. Termination	Increase	Significant Increase	Slight Increase	Significant Decrease	Decrease
8. Retirement	Slight Decrease	Slight Decrease	Slight Decrease	Slight Decrease	Slight Decrease
9. Disability	Increase	Increase	Increase	Increase	No Change
10. Health Insurance Participation	No Change	No Change	No Change	No Change	No Change
Other Assumptions and I	Methods				
11. Asset Method	5-Year Smoothing	5-Year Smoothing	5-Year Smoothing	5-Year Smoothing	5-Year Smoothing

¹ We recommend legislative action to change method for allocating the required contribution to employers.



Summary of Financial Impact of Recommendations

(\$thousands)

The following tables highlight the impact of the recommended changes on the unfunded actuarial accrued liabilities (UAAL), funded ratio and employer contribution rates for the five systems for both the pension and insurance funds. Additional information on the financial impact on the Systems can be found in Section IV.

		Pen	sio	n	Insur	anc	e
System	В	efore Change		After Change	Before Change		After Change
KERS Non-Hazardous							
UAL	\$	13,655,954	\$	14,321,191	\$ 1,548,384	\$	1,658,097
Funded Ratio		12.9%		12.4%	36.4%		34.9%
Employer Rate		74.5%		78.0%	10.7%		11.2%
KERS Hazardous							
UAL	\$	512,661	\$	559,986	\$ (117,960)	\$	(102,741)
Funded Ratio		55.5%		53.3%	130.0%		125.1%
Employer Rate		34.4%		37.2%	0.0%		0.0%
CERS Non-Hazardous							
UAL	\$	6,241,280	\$	6,902,382	\$ 721,194	\$	882,018
Funded Ratio		52.7%		50.2%	76.7%		72.9%
Employer Rate		22.5%		25.4%	4.8%		5.4%
CERS Hazardous							
UAL	\$	2,470,827	\$	2,702,563	\$ 427,722	\$	458,277
Funded Ratio		48.4%		46.2%	74.6%		73.3%
Employer Rate		37.0%		45.9%	9.5%		11.7%
SPRS							
UAL	\$	721,269	\$	761,380	\$ 74,553	\$	79,973
Funded Ratio		27.1%		26.1%	71.6%		70.1%
Employer Rate		120.5%		131.7%	19.5%		21.3%

Note: Contribution rates shown for CERS are without regard to the phase-in provision.



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SECTION III

ANALYSIS OF EXPERIENCE AND RECOMMENDATIONS

Analysis of Experience and Recommendations

We will begin by discussing the economic assumptions: inflation, expenses, the investment return rate, the salary increase assumption, and the rate of payroll growth. Next are the demographic assumptions: mortality, disability, termination and retirement. Finally, we will discuss all of the actuarial methods used.

ECONOMIC ASSUMPTIONS

As no one knows what the future holds, the best an actuary can do is to use professional judgment to estimate possible future economic outcomes. These estimates are based on a mixture of past experience, future expectations, and professional judgment. The economic assumptions are much more subjective in nature than the demographic assumptions. The actuary should consider a number of factors, including the purpose and nature of the measurement, and appropriate historical and forward looking information.

Also, actuaries are guided by the Actuarial Standards of Practice (ASOP) adopted by the Actuarial Standards Board (ASB) and one of these standards is ASOP No. 27, Selection of Economic Assumptions for Measuring Pension Obligations, which provides guidance to actuaries giving advice on selecting economic assumptions for measuring obligations under defined benefit plans.

Each economic assumption should individually satisfy this standard. Furthermore, with respect to any particular valuation, each economic assumption should be consistent with every other economic assumption over the measurement period. Nevertheless, the economic assumptions are much more subjective in nature than the demographic assumptions, which in itself can still create a difference in opinion among individuals in the actuarial profession and possibly stakeholders of the Retirement Systems.

INFLATION ASSUMPTION

By "inflation," we mean price inflation as measured by annual increases in the Consumer Price Index (CPI). This inflation assumption underlies most of the other economic assumptions. It impacts investment return, salary increases, and the rate of payroll growth for amortizing the unfunded actuarial accrued liability. The current annual inflation assumption is 2.30%.



Actual Change in CPI-U

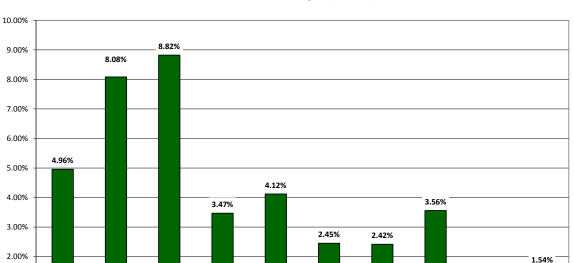
1.00%

0.00%

1969-1973

1974-1978

The chart below shows the average annual inflation in each of the ten consecutive five-year periods over the last fifty years:



Average Annual Inflation CPI-U, Five-Year Averages (June 30),

The following table shows the average inflation over various periods, ending June 30, 2018:

1989-1993

■ 5-yr Avg. Increase

1994-1998

1999-2003

2004-2008

1984-1988

1979-1983

Periods Ending June 30, 2018	Average Annual Increase in CPI-U
Last five (5) years	1.54%
Last ten (10) years	1.42%
Last fifteen (15) years	2.13%
Last twenty (20) years	2.20%
Last twenty-five (25) years	2.25%
Last thirty (30) years	2.56%
Since 1913 (first available year)	3.12%

Source: Bureau of Labor Statistics, CPI-W, all items, not seasonally adjusted

As you can see, inflation has been relatively low over the last thirty years.



1.31%

2009-2013

2014-2018

Forward-Looking Expectations Developed by Investment Consulting Firms

Most investment consulting firms, in setting their capital market assumptions, make a price inflation assumption as a building block for developing forward-looking return expectations. Based on a 2018 survey of capital market assumptions of eleven investment consulting firms, the average expected price inflation for the next ten years is 2.20%. Of those firms, three of them develop longer-term assumptions (20 years or more) and have an average expected rate of inflation of 2.4%.

Expectations Implied in the Bond Market

Another source of information about future inflation is the market for US Treasury bonds. For example, the June 30, 2018 yield for 20-year inflation indexed Treasury bonds was 0.84% plus actual inflation. The yield for 20-year non-indexed US Treasury bonds was 2.61%. Simplistically, this means that on that day the bond market was predicting that inflation over the next twenty years would average 1.76% [(1 + 2.61%) / (1 + 0.84%) - 1] per year. The difference in yield for 30-year bonds implies 1.83% inflation over the next 30 years. This is consistent with most forecasts of inflation and overall economic growth being lower over the next decade. However, this analysis is known to be imperfect as it ignores the inflation risk premium that buyers of US Treasury bonds often demand as well as possible differences in liquidity between US Treasury bonds and TIPS.

Forecasts from Social Security Administration

In the Social Security Administration's 2018 Trustees Report, the Office of the Chief Actuary is projecting a long-term average annual inflation rate of 2.6% under the intermediate cost assumption. The Chief Actuary for the Social Security Administration kept this assumption unchanged from the prior year and the low cost and high cost scenarios are 2.0% and 3.2%, respectively.

Survey of Professional Forecasters and Fed Policy

The Philadelphia Federal Reserve conducts a quarterly survey of the Society of Professional Forecasters. Their forecast for the fourth quarter of 2018 was for inflation over the next ten years (2019 to 2028) to average 2.21%. Additionally, the Fed has openly stated that they have a target 2.00% inflation rate.

Recommendation

Using these sources, we recommend continued use of a 2.30% assumption.

INVESTMENT RETURN ASSUMPTION

The investment return assumption is one of the principal assumptions used in any actuarial valuation of a retirement plan. It is used to discount future expected benefit payments to the valuation date in order to determine the liabilities of the plans. Even a small change to this assumption can produce significant changes to the liabilities and contribution rates.



KRS maintains five retirement and five health insurance plans. Due to differences in external liquidity requirements of the systems, there are differences in how plan assets are invested. Furthermore, the differences in the investment policies are material enough to warrant the use of different investment return assumptions. Specifically, the current investment return assumption is 6.25% for the CERS retirement system (non-hazardous and hazardous), KERS retirement hazardous system, and all five health insurance plans. On the other hand, the investment return assumption for the KERS Non-Hazardous retirement system and SPRS is 5.25%.

Investment and Administrative Expenses

The trust fund pays expenses in addition to member benefits and refunds; we must make some assumption about these. Currently an explicit administrative expense assumption is included in the normal cost rate. This assumption is updated on an annual basis and is equal to the prior year's administrative expense divided by covered payroll. We recommend no change to this process.

Actual Investment Performance

Below is a table with the actual annualized investment return performance on a market value of asset basis.

	Historical Average Annual Return								
System	FY 2018	FY 2018 3-Year 5-Year 10-Year							
KERS Non-Hazardous	7.50%	6.17%	7.19%	5.96%					
KERS Hazardous	8.68%	7.14%	7.70%	6.21%					
CERS Non-Hazardous	8.75%	7.18%	7.71%	6.22%					
CERS Hazardous	8.77%	7.21%	7.73%	6.23%					
SPRS	7.65%	6.06%	7.04%	5.89%					

Source: Comprehensive Annualized Financial Report for the fiscal year ending June 30, 2018.

However, past performance is not a reliable indicator of future investment performance, even when returns are averaged over a long time (e.g. twenty-year period or more). The actual asset allocation of the trust fund will significantly impact the overall performance, so returns achieved under a different allocation are not meaningful.

Forward-Looking Return Expectations

We believe the most appropriate approach to identifying an appropriate investment return assumption is to identify expected returns developed by mapping the KRS's asset allocation policy to forward-looking capital market assumptions that are developed by professional investment consulting firms.

Wilshire Associates (KRS's Investment Consultant) provided a recommended asset allocation policy in their June 7, 2018 Board material that had the following objectives. For the severely underfunded systems (i.e. the KERS Non-Hazardous and SPRS Retirement Systems), they recommended an allocation that has approximately a 60% likelihood of achieving an assumed rate of return of 5.25%, while decreasing short-term volatility by 10% and lowering the portfolio's sensitivity to the economic growth cycle by about 14%. Wilshire Associates also recommended a different asset allocation policy for the other systems maintained by KRS (i.e. the KERS Hazardous, CERS Non-Hazardous and Hazardous



Retirement Systems, and all five Retiree Health Insurance Systems) that has approximately a 50% likelihood of achieving a 6.25% rate of return, while increasing projected liquidity and maintaining a similar investment risk profile as the prior allocation.

Both these asset allocation policies were adopted by the Board in June 2018 and used in our analysis. The following table provides a summary of these two asset allocation policies.

Asset Class	KERS Non-Haz and SPRS Retirement	Other KRS Systems
US Equity	18.75%	15.75%
Non-US Equity	18.75%	15.75%
Private Equity	10.00%	7.00%
High Yield / Credit Fixed Inc.	15.00%	15.00%
Core Fixed Income	13.50%	20.50%
Cash	1.00%	3.00%
Real Estate	5.00%	5.00%
Hedge Funds / Opportunistic	3.00%	3.00%
Real Return	15.00%	15.00%
Total	100.00%	100.00%

It's our understanding that the Board slightly modified these target allocations in December 2018, but the changes were insignificant for this analysis.

GRS is a benefits consulting firm and does not provide investment consulting advice, we do not develop or maintain our own forecasts of capital market expectations. Instead, we utilized 2018 forward-looking capital market return expectations developed by KRS's investment consultant, Wilshire Associates, as well as other investment consulting firms that are listed below. The primary purpose of performing this analysis using multiple investment consulting firms is to quantify possible differences in forward looking return expectations within the professional investment community.

- Aon (10-Year and 30-Year)
- Callan
- Marquette
- NEPC (7-Year and 30-Year)
- RV Kuhns
- Wilshire (KRS's Investment Consultant)
- BNY Mellon
- JP Morgan
- Mercer (10-Year and 20-Year)
- PCA
- Summit

Each of these investment consultants provided forward-looking return expectations for next 7 to 10 years. Additionally, three of these firms (Aon, Mercer, and NEPC) develop return expectations over a longer, 20- to 30-year period.

KRS theoretically has an indefinite life span which may result in some stakeholders believing that emphasis should be placed solely on long-term expectations, even if short-term expectations are materially different. While KRS is expected to have an indefinite life span, this system is relatively mature with material shorter-term liability attributable to current retirees. For example, as of the last actuarial



valuation \$11.4 billion of the \$15.7 billion total actuarial accrued liability in the KERS Non-Hazardous System is attributable to members who are currently receiving a retirement benefit (i.e. 72% of the total liability). Similarly, \$7.8 billion of the \$13.2 billion total actuarial accrued liability in the CERS Non-Hazardous System is attributable to members who are currently receiving a retirement benefit (i.e. 59% of the total liability). Due to the Systems' maturity, we believe an appropriate return assumption for these Systems should account for short-term expectations.

The tables below provide the 40th, 50th, and 60th percentiles of the geometric average of the expected nominal return, as well as the probability of exceeding the current investment return assumption.

Table 1. CERS, KERS Hazardous, and All Health Insurance Funds
Expected Annual Geometric Returns and Return Probabilities

	Investment Consultant		Average ll Return 60th	Probability of exceeding 6.25%	
	(1)	(2)	(3)	(4)	(5)
	1	4.87%	5.37%	5.88%	33.1%
SI	2	5.01%	5.51%	6.02%	35.7%
tion	3	4.64%	5.31%	5.98%	36.1%
ecta	4	5.25%	5.78%	6.32%	41.3%
3xp(5	5.04%	5.66%	6.28%	40.5%
7 to 10 Year Expectations	6	5.28%	5.87%	6.46%	43.5%
Ye	7	5.19%	5.91%	6.63%	45.3%
10	8	5.50%	6.07%	6.65%	46.9%
7 tc	9	5.56%	6.37%	7.19%	51.5%
	10	6.15%	6.75%	7.35%	58.3%
	11	6.56%	7.09%	7.62%	65.7%
/ear	1	5.86%	6.47%	7.08%	53.6%
20-30 Year	2	6.01%	6.63%	7.25%	56.1%
20-	3	6.10%	6.69%	7.28%	57.5%
	Average	5.50%	6.11%	6.71%	47.5%

Source: GRS



Table 2. KERS Non-Hazardous, and SPRS Retirement Funds Expected Annual Geometric Returns and Return Probabilities

	Investment	Geomet	Distribution of 20-Year Average Geometric Net Nominal Return				
	Consultant	40th	50th	60th	5.25%		
	(1)	(2)	(3)	(4)	(5)		
	1	4.43%	5.01%	5.59%	45.8%		
J.S	2	4.63%	5.05%	5.48%	45.4%		
tioī	3	4.73%	5.16%	5.59%	47.8%		
ecta	4	4.72%	5.26%	5.80%	50.1%		
Exp	5	5.01%	5.45%	5.89%	54.5%		
ar	6	4.99%	5.49%	5.99%	54.9%		
7 to 10 Year Expectations	7	4.90%	5.50%	6.11%	54.2%		
) 10	8	5.14%	5.62%	6.11%	57.7%		
7 tc	9	5.37%	6.09%	6.81%	61.7%		
	10	5.83%	6.35%	6.87%	70.5%		
	11	6.07%	6.53%	6.99%	76.1%		
/ear	1	5.80%	6.30%	6.80%	70.4%		
20-30 Year	2	5.63%	6.17%	6.72%	66.8%		
20.	3	5.52%	6.04%	6.57%	64.9%		
	Average	5.20%	5.72%	6.24%	58.6%		

Source: GRS

When developing the expected return for each assumption set we normalized the expected portfolio return for any difference between the investment consultant's price inflation assumption and the 2.30% price inflation assumption used in the actuarial valuation.

Recommendation

CERS (Non-Hazardous and Hazardous), KERS Hazardous Retirement, and All Insurance Funds

Based on our broader survey, the average of the 50th percentile return expectations of all assumption sets is 6.11%. This is reasonably close to the current 6.25% assumption and the results provided by Wilshire, and as a result, we find the current assumption reasonable. However, only three of the eleven



short-term assumptions result in a greater than 50% probability of exceeding the current 6.25% return assumption. Thus, if the Board is uncomfortable with a lower than 50% probability of achieving the assumption over the next decade, they may want to consider lowering the assumption to 6.00%..

KERS Non-Hazardous and SPRS Retirement Funds

These two retirement funds are invested differently than the other systems maintained by KRS because they require increased liquidity to have funds available to provide the benefit payments due to current retirees. Specifically, as of the last actuarial valuation the funded ratio of the KERS Non-Hazardous and SPRS Retirement funds were 12.8% and 27.1%, respectively.

As the results in Table 2 shows, the average 50th percentile is 5.72% and the average probability of exceeding the current 5.25% return assumption is 58.6%. In absolute terms, this may result in a conclusion that the current return assumption may be too conservative. However, given the very low funded ratios of the systems where this assumption is used, it is more prudent to use an investment return assumption that has a greater than 50% probability of emerging experience being greater than expected. Therefore, we also recommend no change the current 5.25% return assumption for these systems.

SALARY INCREASE RATES

In order to project future benefits, the actuary must project future salary increases. Salaries may increase for a variety of reasons:

- Across-the-board increases for all employees;
- Across-the-board increases for a given group of employees;
- Increases to a minimum salary schedule;
- Additional pay for additional duties;
- Step or service-related increases;
- Increases for acquisition of advanced degrees or specialized training;
- · Promotions; or
- Merit increases, if available.

Our salary increase assumption is meant to reflect all of these types of increases, since all of these affect the salaries used in benefit calculations and upon which contributions are made.

An actuary should not look at the overall increases in payroll when setting this assumption, because total payroll can increase at a rate different from the average pay increase for individual members. There are two reasons for this. First, when older, longer-service employees terminate, retire or die, they are generally replaced with new employees who have a lower salary. This causes the growth in total payroll to be smaller than the average pay increase for individual employees. Second, total payroll can change due to an increase or decrease in the size of the employee group. Rather we examine the actual compensation increases on an individual basis.

We analyzed the salary increases based on the change in each member's reported pay from one year to the next. That is, we looked at each member who appeared as an active member in two consecutive valuations—these are called continuing active members—and measured his/her salary increase.



Below is a table showing the average increase given to continuing members by year for members in various groups:

Fiscal Year	KERS	KERS	CERS	CERS	
Ending	Non-Hazardous	Hazardous	Non-Hazardous	Hazardous	SPRS
2014	2.9%	3.1%	3.5%	5.0%	3.3%
2015	4.0%	6.5%	4.3%	4.3%	3.0%
2016	4.9%	18.3%*	5.1%	5.9%	6.4%
2017	4.4%	11.1%	4.3%	9.0%	9.8%
2018	4.5%	6.1%	4.1%	5.5%	7.0%
Average	4.1%	8.9%	4.3%	5.9%	5.9%

^{*} Includes a one-time payroll adjustment.

It is typical to assume larger pay increases for younger or shorter-service employees as promotions and productivity increases tend to be greater in the first few years of a career, even if the new employee is older than the average new hire.

The current assumptions follow this pattern for all employee groups. Therefore, we divide the task of setting the salary increase into two pieces:

- 1. Determining the assumption for long-service employees
- 2. Determining the additional increases to be applied to shorter-service employees

The next two subsections will discuss these components of the salary assumption.

Salary Increase Assumptions for Long-Service Employees

Many of the sources of pay increases have diminished importance for longer-service employees. Step or service-related increases are usually smaller and promotions occur with less frequency. Additional training or acquisition of advanced degrees usually occurs early in the career. Thus, our salary increase assumption has an ultimate level when members are assumed to receive increases equal to wage inflation plus smaller increases for merit, promotion, and longevity.

The data suggests the patterns level off at around 10 years for the hazardous duty groups, 11 years for the KERS Non-Hazardous and 15 years for the CERS Non-Hazardous and those are the lengths of service used to classify someone as a Long Service Employee. The relatively high average salary increase for the KERS Hazardous employees is due to the one-time pay adjustment in fiscal year 2015/2016. As a result, the average salary increase is not representative of the prospective expected average increase.

We are proposing the new assumption set has the same increases applied to members in similar job classifications. In summary, the assumed rate of annual salary increases for long-service employees will be 1.00% per year over inflation for Non-Hazardous members and 1.25% per year over inflation for the members in the Hazardous and State Police Systems.



Salary Increase Assumption for Shorter-Service Employees

To analyze the service-related salary assumption, we looked at the excess in the average increases for shorter service employees over the average for longer-service employees. For example, CERS non-hazardous members with four years of service received an average increase of 4.64%, which was 1.84% more than the average increase of 2.80% for the same type of employee with fifteen or more years of service. This component of the salary scale assumption behaves more like a demographic assumption than an economic assumption, and therefore, the historical experience has a high level of creditability for purposes of establishing future expectations. Step-rate assumptions were generally increased for all five Systems. Details of our analysis are shown in Section VIII beginning on page 74.

Salary Increases – Combined Effect

The table below shows the average expected increase in compensation for continuing members for the last five years, reconciling the changes from the current to proposed assumptions:

Summary of Actual Salary Experience Compared to Current and Recommended Salary Assumption for All Employees

Recommended Salary Assumption for All Employees								
	Actual		Salary Increase over Price Inflation					
System	Nominal Increase	Actual Inflation	Actual ¹	Current Assumption ²	Proposed Assumption ³			
KERS Non-Hazardous	4.1%	1.5%	2.6%	1.9%	2.1%			
KERS Hazardous	8.9%	1.5%	7.4%	2.3%	2.4%			
CERS Non-Hazardous	4.3%	1.5%	2.8%	1.7%	2.0%			
CERS Hazardous	5.9%	1.5%	4.4%	1.4%	2.2%			
SPRS	5.9%	1.5%	4.4%	1.8%	2.2%			

¹ The actual salary increase in excess of actual inflation for all continuing active members during the five-year observation period.

The overall effect of the changes to the salary increase assumption will result in slightly higher assumed rate of salary increases (and actuarial accrued liability) for all Systems. Note, while the actual experience over inflation for Hazardous duty employees appears materially larger than the proposed assumptions, wages are slower to move than actual inflation and thus the differences appear wider than they actually are. In addition, it is likely pension and retiree-medical costs will dampen the amount of resources available for salary increases over the short to intermediate term.

PAYROLL GROWTH RATE

The salary increase rates discussed above are assumptions applied to individuals and are used in projecting future benefits.

Current State Statutes requires that participating employers in the Systems maintained by KRS to make contributions to the system as a percentage of covered payroll. Therefore, it is necessary to make an



² The expected average increase in salary in excess of the 2.30% assumed rate of inflation.

³ The expected average increase in salary in excess of the 2.30% recommended assumed rate of inflation.

assumption regarding the anticipated overall change in covered payroll to develop the amortization rate to finance the unfunded actuarial accrued liability over the specified funding period.

The change in total covered payroll is dependent on the salary increases provided to individual members as well as the change in active membership. Given the historical change in covered payroll and membership, as well as the change in the recently enacted contribution rates, it is appropriate to review the change in total payroll and membership in developing this assumption.

Average Annual Payroll and Active Membership Change							
	Change in N	/lembership	Change in Payroll				
Averaging Period	5 Years	10 Years	5 Years	10 Years			
KERS Non-Hazardous	-3.61%	-3.09%	-2.20%	-2.20%			
KERS Hazardous	98%	-1.11%	3.69%	0.62%			
CERS Non-Hazardous	0.00%	-0.41%	1.98%	1.31%			
CERS Hazardous	0.31%	-0.93%	2.94%	1.19%			
SPRS	-0.36%	-1.13%	1.52%	-0.87%			

In 2017 the KRS Board decreased the payroll growth assumption from 4.00% to 0.00% for both KERS Systems (Non-Hazardous and Hazardous) and the SPRS. At the same time, the Board also decreased the payroll growth assumption from 4.00% to 2.00% for both CERS Systems (non-hazardous and hazardous).

Our recommendation is for the Board to maintain the current payroll growth assumption for all the systems for use in the June 30, 2019 actuarial valuation. Note, since the CERS Systems are phasing into the full actuarially determined contribution rate over the next three or four years, the Board has more time to observe the experience to identify whether a change in the payroll growth assumption for the Systems is needed.

The recent increases in the employer contribution rates have greatly incentivized the participating employers to reduce their pension cost by reducing the number of covered members (which also reduces their covered payroll). However, this employer behavior requires the System to further increase the contribution rate to maintain the same contribution dollar amount to fund the System. As a result, we believe that the long-term solution is for the General Assembly to enact legislation to change the method the System collects contributions from the participating employers such that the System invoices the employer the required amortization payment and the employer just contributes the normal cost rate on the payroll of their employees.



DEMOGRAPHIC ASSUMPTIONS

Actuaries are guided by the Actuarial Standards of Practice (ASOP) adopted by the Actuarial Standards Board (ASB). One of these standards is ASOP No. 35, *Selection of Demographic and Other Noneconomic Assumptions for Measuring Pension Obligations*. This standard provides guidance to actuaries giving advice on selecting noneconomic assumptions for measuring obligations under defined benefit plans. We believe the recommended assumptions in this report were developed in compliance with this standard.

POST-RETIREMENT MORTALITY RATES

KRS's actuarial liabilities depend in part on how long retirees live. The longer a retiree lives, the longer the retiree receives benefits from the System resulting in a larger liability to the System.

The current mortality assumption is gender distinct, but there is no distinction between retirees in KERS or CERS, or the Non-Hazardous and Hazardous Systems. Separate mortality tables are used for active members and disabled retirees; and discussed separately in a following subsection. The currently mortality assumption used in the actuarial valuation for non-disabled retirees is a variation of the RP-2000 Combined mortality table. The life expectancy for an age 65 retiree is 19.0 years for males and 22.1 years for females. The current mortality assumption does not include an explicit assumption for future improvement in life expectancy. Rather, this mortality assumption is implicitly stating that the life expectancy for a member who retirees 20, 30, or 40 years from now will have the same life expectancy of current retiree of the same age.

The issue of mortality improvement is one that our profession has increasingly become more focused on studying and ensuring that the actuarial profession remains on the forefront of this issue. This has resulted in changes to the relevant Actuarial Standard of Practice, ASOP 35, and published practice notes to increase the disclosure regarding expected mortality improvement after the valuation date. As a result, it is becoming industry practice to use a mortality assumption that explicitly incorporates mortality improvement. By doing this, future life expectancy will be projected to continually increase each year in the future and the life expectancy of someone who will reach age 65 in 2035 with have a slightly longer life expectancy compared to someone who is currently age 65.

Analysis of Credibility of the Retirement Systems' Mortality Experience

When selecting an appropriate mortality assumption, actuaries often use standard, published, mortality tables. Depending on the size, or statistical credibility, of the retiree population increases, actuaries often also adjust these published mortality tables with multipliers or age setbacks, to better reflect characteristics of the covered group and to provide for expectations of future mortality improvement (both up to and after the measurement date). On the other hand, a retirement system with a sufficiently large number of retirees may be able to better model mortality experience using a mortality table based on their experience. Factors that may be considered in selecting and/or adjusting a mortality table include the demographics of the retiree group, the statistical credibility of its experience, and the anticipated rate of future mortality improvement.



In our analysis of the mortality experience for KRS, we first measured the credibility of the dataset to determine whether standard published tables should be used or if a statistical analysis of the Retirement Systems' data was warranted. Based on a practice note issued by the American Academy of Actuaries in June 2015, a dataset needs 96 expected deaths for each gender to be within +/- 20% of the actual pattern with 95% confidence. However, we believe a +/- 20% range to too large to be considered fully credible, for mortality section. Other sources suggest higher requirements, such as 1,000 deaths per gender is necessary to be considered fully credible. The following table gives the number of deaths needed by gender to have a given level of confidence that the data is +/- X% of the actual pattern.

Statistical Confidence by	Observed Deaths during	g the Experience Period
Statistical confidence of	Objet ved Deatily daring	E LIIC EXPENSION ICC I CINOU

Std Score	Confidence	99%-101%	97%-103%	95%-105%	90%-110%	80%-120%
1.1503	75%	13,233	1,470	529	132	33
1.2816	80%	16,424	1,825	657	164	41
1.6449	90%	27,055	3,006	1,082	271	68
1.9600	95%	38,415	4,268	1,537	384	96
2.5758	99%	66,349	7,372	2,654	663	166

Using this information, 1,082 deaths are needed by gender to have 90% confidence that the data is within +/- 5% of the actual pattern. The Kentucky Retirement Systems (all Systems combined) had 5,078 male deaths and 5,060 female deaths during the five-year period ending June 30, 2018. Based on the statistical credibility table, we are 99% confident that the experience for the 5-year observation period are within 5% and 3% of the true mortality experience for males and females, respectively. While the use of more years of experience would provide more data (and higher credibility), the additional years of experience would temper real changes that have occurred in the mortality assumption due to improvements in life expectancy during the time period.

Studies on mortality consistently show that longevity can vary significantly among industries, ethnicity, education, and geographic location. It has been documented in several sources that residents in Kentucky have a life expectancy well below the national average (e.g. a report issued by the American Human Development Reports "The Measure of America, 2013-2014", states that Kentucky residents ranked 44th in life expectancy compared to people in the other US States). However, members in KRS predominately have formal education beyond high school or a profession degree, which is also well documented to be an indicator they will have a longer life expectancy than someone in the same geographic location without a formal education beyond high school. Due to these possible variances, it is even more important to consider the statistical credibility of the system's experience and provide the appropriate credibility weighting to the observed mortality experience, versus the use of a published table based on national population experience.

Furthermore, we have also concluded it is appropriate to utilize the System's experience and develop a system-specific mortality assumption. Using a system-specific mortality assumption will reduce the risk of undervaluing or overvaluing liabilities, provide better future estimates of liabilities and projected benefit payments. It will also allow for smaller, more frequent adjustments to the assumption as necessary in future experience studies instead of having to wait for a new, published table.



Recommended Base Mortality Assumption

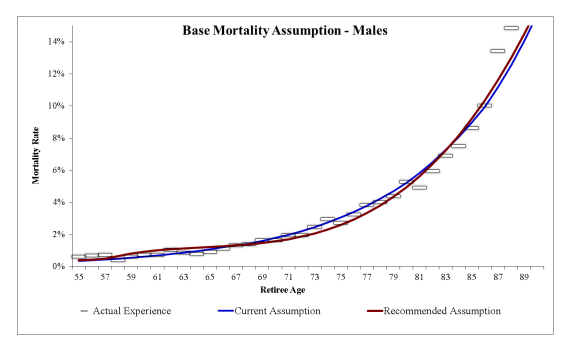
We performed our analysis using a benefit-weighted approach, where we measure the exposures and actual deaths as the retiree's benefit amount, rather than a headcount approach that applies an equal weighting to all retirees. Developing a base table using a benefit-weighted approach is preferable because: (1) research studies have consistently shown that higher wage earners generally have a longer life expectancy than lower wage earners and (2) this approach should better model the actual liability that is released when retirees die. A benefit-weighted approach is the same method used by the Society of Actuaries' Retirement Plans Experience Committee when they develop published mortality tables.

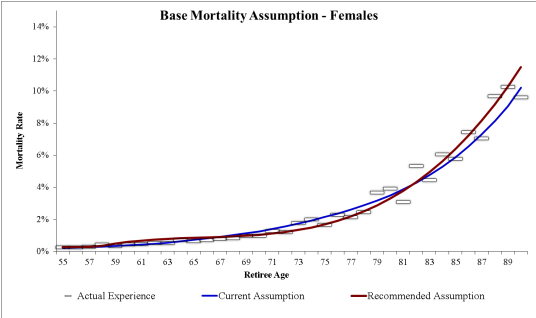
Mortality rates for the core ages of retirees, age 58 to 94, are based on the Retirement System's experience, using a polynomial model to provide a smooth fit to the midpoint of the experience. Mortality rates for ages under 58 and over 98, are equal to the most recently published Pub-2010 mortality assumptions for general members (adjusted from a base year to the central point of the experience period using projection scale MP-Ultimate). Finally, the mortality rates for the transitional age ranges, ages 94 to 98, were developed by a 5-year blending method to orderly transition from the rates based on the System's experience to the published mortality table. The R² for the fit of the tables to actual experience in five-year age bands was .9988 and .9978 for males and females, respectively.

The final step in the creation of the base mortality assumption was to project the preliminary table from the center point of the analysis period (i.e., the year 2015) to the year 2019 using the MP-Ultimate mortality improvement assumption. We will refer to this new table as the 2019 Public Retirees of Kentucky Mortality Table (2019 PRK).

The following charts show the actual mortality experience assumption for male and female retirees, along with the current mortality assumption, and the recommended mortality assumption. As the chart shows, the best way to provide a better fit along the entire "curve" is to use an assumption developed using actual experience.







As the charts show, the current assumption tracks relatively closely to the recommended base mortality assumption. As a result, the cost impact of changing to a recommended base table based on the Systems' experience is minor. However, the recommended mortality assumption also includes an explicit assumption for future improvement in mortality (and life expectancy) that is discussed on the following page, which will have a material impact on the liability and cost.



Recommended Mortality Improvement Assumption

Society of Actuaries' Retirement Plans Experience Committee (RPEC) recognizes that there is a wide range of opinion with respect to future levels of mortality and that the assumptions underlying mortality improvement reflect some degree of subjectivity. Generational mortality improvement assumption Scale AA was released by the Society of Actuaries along with the release of the RP-2000 mortality tables in the year 2000. In October 2014, the Society of Actuaries issued final reports of the mortality study that included the release of the RP-2014 mortality tables and the MP-2014 mortality improvement assumption. MP-2014 is a two-dimensional improvement assumption that is a function of the age and calendar year. In 2015, 2016, 2017, and 2018, the Society of Actuaries issued mortality improvement assumptions MP-2015, MP-2016, MP-2017, and MP-2018, respectively. In each of these updates, the rates of improvement during the selection period were decreased compared to the prior year improvement assumption, which means that the original MP-2014 assumption was shown to be too conservative.

After approximately 15 years, all of the versions of the MP improvement assumptions have the same rate of improvement at each future calendar year (the ultimate rate of mortality improvement). In general, the assumed rate of improvement after 15 years is a flat 1% per year across most ages. This general 1% is in line with other demographer sources and we prefer a more consistent technique for this assumption that doesn't give the appearance of more precision than actually is possible. Given the fact that actual improvement in mortality has not tracked well during the select period of the MP tables, we believe it is reasonable to use the ultimate mortality improvement rates in the MP tables for all years. Therefore, we recommend the use of "MP-Ultimate" for the mortality improvement assumption.

Below is a table with the life expectancy for an age 65 retiree, in years, under the current and recommended mortality assumption.

Life Expectancy for an Age 65 Retiree in Years						
Assumption	Year of Retirement					
	2020 2025 2030 2035 2040					
Current Assumption – Male	19.0	19.0	19.0	19.0	19.0	
Recommended Assumption – Male	21.0	21.4	21.8	22.2	22.6	
Current Assumption – Female	22.1	22.1	22.1	22.1	22.1	
Recommended Assumption – Female	24.0	24.4	24.8	25.2	25.6	

As shown, the life expectancies under the new assumption are longer than the current assumption, and the generational approach to projecting longevity is built into the liability stream. A 65 year old in 2040 is assumed to have longer life expectancies than a 65 year old in 2020.



DISABLED RETIREE MORTALITY RATES

This is a less significant assumption than the mortality assumption for non-disabled retirees, because only one out of fifteen retirees is classified as disability retirement. Because the number of disabled retirees is much smaller, there is not sufficient experience to develop a system-specific assumption and we must continue to rely on using a published table.

The current disability mortality assumption is based on the RP-2000 Disabled Mortality table, with various adjustments to appropriately fit to the experience.

The analysis shows that the current assumption tracked reasonably well to the experience, especially for disabled male retirees. However, we recommend updating this assumption as a new published disabled mortality table has been published by the Society of Actuaries. Specifically, we recommend using the PUB-2010 Disabled Mortality table, with a 4-year set-forward for both male and female rates. We also recommend applying the MP-Ultimate mortality improvement assumption to this assumption as well.

Mortality Experience for Disabled Retirees for the Five-Year Period Ending June 30, 2018 (Amounts are benefit-weighted and scaled)						
	Current Recommended					
Group	Actual	Expected	A/E	Expected	A/E	
Male	75	70	108%	70	107%	
Female	59	48	123%	55	108%	

Details are provided in Section VIII on pages 79-82.

ACTIVE MORTALITY RATES

This is the least significant of all the mortality assumptions because the mortality rates for active members are considerably lower than mortality rates for retired members (nondisabled and disabled).

The current mortality assumption for employees is a variation of the RP-2000 Mortality Table for Employees, with multipliers applied to provide a better fit for the genders. We were only able to readily identify the active membership deaths for the years 2016/2017 and 2017/2018, as the data we received for the years prior to 2017 did not include a code to identify the members who died while employed.

We believe that two years of experience is not statistically credible, therefore did not compare the actual to the expected number deaths based on the current assumption. That said, we still recommend updating this assumption a newly published employee mortality table by the Society of Actuaries. Specifically, we recommend using the Public Retirement Plan (PUB-2010) Mortality table for employees. The assumption for the Non-Hazardous Systems would use the published table for General Employees and the assumption for the Hazardous and State Police Systems would use the published table developed using experience of Public Safety members. Finally, we also recommend using the MP-Ultimate mortality improvement assumption in conjunction with these base mortality tables.



The following table compares the expected number of deaths, by system, for the last five-year period using the current and recommended mortality assumption. Overall, the number of expected deaths will be slightly higher with the recommended mortality assumption.

Expected Deaths for the 5-Year Observation Period (Headcount Basis)											
	Current	Recommended									
System	Assumption	Assumption									
KERS Non-Hazardous	325	384									
KERS Hazardous	23	26									
CERS Non-Hazardous	827	941									
CERS Hazardous	24	26									
SPRS	4	5									

Since the death benefit provided to a beneficiary is different (i.e. more generous) if an active member dies while in the line of duty, it is relevant to make an assumption regarding the number of expected deaths that will occur in the line of duty. The valuation currently assumes that 25% of the active membership deaths occur in the line of duty (same assumption for each system). Over the last five years there were a total of ten active members who died in the line of duty (1 KERS Non-Hazardous, 0 KERS Hazardous, 4 CERS Non-Hazardous, 2 CERS Hazardous, and 1 SPRS). This assumption is likely higher than the actual experience, but we don't know for sure because we were unable to identify the total number of in service deaths during the entire observation period. However, we believe the current line-of-duty death assumption is reasonable when compared to the assumption used by other comparable statewide retirement systems. As a result, we do not recommend a change to this assumption.

DISABILITY INCIDENCE

The disability rates are intended to reflect the probability that a member will retire with a disability retirement allowance. We analyzed the disability experience separately by System, but combined the males and females experience to increase the statistical credibility of the analysis. Our review includes an investigation to determine if there is a time-lag in the processing of disability retirements that we discuss in more detail below. The following is a table with a summary of the results of the analysis for the five-year period ending June 30, 2018.

Disab	ility Incidend	ce for the Five	-Year Period	Ending Ju	ne 30, 201	8		
	Census Processing Actual for		Cur	rent	Recommended			
Group	Data	Time-Lag	Analysis	Ехр.	A/E	Ехр.	A/E	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
KERS Non-Hazardous	279	135	414	235	176%	424	98%	
KERS Hazardous	16	26	42	23	186%	41	102%	
CERS Non-Hazardous	785	354	1,139	527	216%	1,106	103%	
CERS Hazardous	77	46	123	95	129%	125	98%	
SPRS	4	0	4	7	57%	7	57%	

Note: the actual and expected statistics are headcount based and not benefit-weighted.



Typically, when we review a System's disability experience, our review includes an investigation into whether there is delay in a System's classification of a retiree as a disabled retiree. Often if there is a delay, it is due to a combination of the time of year the member becomes disabled and the time necessary to approve a member's application for a disability retirement benefit. For example, a member who becomes disabled late in the fiscal year may be reported in the census data files as follow: Year 1: "Active", Year 2: "Inactive", Year 3: "Disabled Retiree". The reporting of the member as "Inactive" in year 2 is due to the processing of a member's application for a disability retirement, where in reality the member was actually a "Disabled Retiree" in year 2.

The count in column (2) provides the number of members who are identified as having a year-to-year status change from "Active" to "Disabled Retiree". The count in column (3) is the number of members who were identified as having a status change from "Inactive" to "Disabled Retiree" in a subsequent year. Together, these represent the number of disability retirements that occurred during the measurement period.

As a result of the observed processing time-lag, we significantly increased the rate of disability incidence for both KERS Systems, and the CERS Non-Hazardous System. We also slightly increased the rate of disability incidence for the CERS Hazardous System and recommended no change in the disability rates for SPRS.

Since there are minimum benefits provided to members who become disabled as a direct result of an act in the line of duty, it is important to review the System's experience regarding disability retirements due to duty-related events.

Currently, the actuarial valuation assumes that 0% of the disabilities are to occur in the line of duty for all Systems. We are recommending updates to this assumption for all the Systems. Since the number of actual disabilities and duty disabilities is relatively small, we are not assigning complete credibility to the actual experience during the observation period.

	Prevalence of Duty-Related Disability Incidence for the Five-Year Period Ending June 30, 2018													
Group	Total Disabilities	Duty- Related	Actual Percent	Recommended Assumption										
(1)	(2)	(3)	(4)	(5)										
KERS Non-Hazardous	279	0	0%	2%										
KERS Hazardous	16	4	25%	10%										
CERS Non-Hazardous	785	2	0%	2%										
CERS Hazardous	77	57	74%	50%										
SPRS	4	4	100%	70%										



TERMINATION RATES

The termination assumption is used to model the effect of members leaving active membership in the System for any reason other than death, disability, or service retirement. This applies whether the termination is voluntary or involuntary, and whether the member takes a refund or keeps his/her account balance on deposit. However, we only consider a termination to occur if the member changes status in the retirement system to an inactive member. We don't consider a termination to occur if the member works for a new employer, but remains an active member in the same System. The valuation uses the same termination assumption for males and females, but different assumptions for non-hazardous and hazardous members. The current assumption is structured as a function of service. No terminations are assumed once a member becomes eligible to commence their retirement benefit.

A higher paid member has a greater liability relative to a lower paid member, and has shown to have lower turnover. Along those lines the termination pattern for the higher paid members will have more impact on the future liabilities of the plan. Therefore, we have weighted the experience by salary and are counting the payroll and the portion of the payroll that terminates employment (versus headcount) for the last 5 years. For this assumption, it is more conservative to have an A/E ratio over 100%.

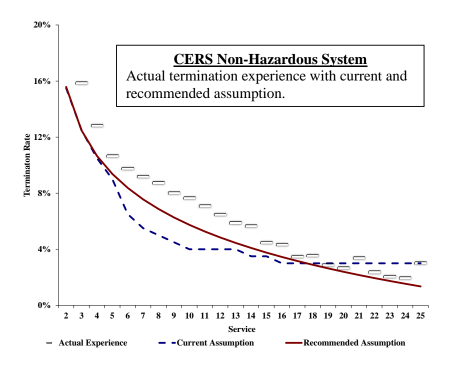
The analysis indicated that termination experience is still correlated with service. Also, we continue to develop a termination assumption that is applied to both genders for increased statistical credibility. The following table provides a summary of the results for the termination rates by System:

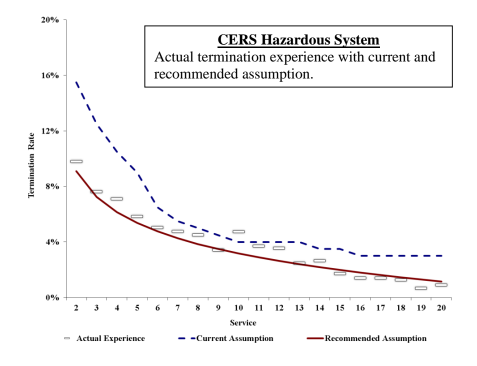
Summary of Termination Analysis (Hundreds of Thousands of Payroll)											
	Actual	Current As	sumption	Recommende	d Assumption						
System	Experience	Expected	A/E	Expected	A/E						
(1)	(2)	(3)	(4)	(5)	(6)						
KERS Non-Hazardous	15,528	8,548	182%	11,031	141%						
KERS Hazardous	1,935	801	242%	1,343	144%						
CERS Non-Hazardous	12,831	9,373	137%	10,218	126%						
CERS Hazardous	2,003	4,418	45%	1,899	106%						
SPRS	170	256	66%	124	137%						

In summary, the rates of termination were significantly increased for both KERS Systems, and slightly increased for the CERS Non-Hazardous System. On the other hand, the rates of termination were decreased for the CERS Hazardous and SPRS Systems. We did not increase the termination rates for the KERS Systems and the CERS Non-Hazardous System match the observed experience to avoid possibly over-adjusting the assumption. The recommended termination rates for the CERS Hazardous and SPRS were decreased to result in an "A/E" ratio that is above 100% to provide some margin or conservatism in the assumption. Note, the recommended change to the CERS Hazardous System had a large fiscal impact to the System, but is also the assumption with the least amount of conservatism as it has the lowest "A/E" ratio compared to the other recommended termination assumption for the other Systems.



The charts below provide an illustration of the actual experience and the current and recommended assumption for the CERS Systems (Non-Hazardous and Hazardous).







Details of the termination experience are provided in Section VIII on pages 83-87. Note, since active membership deaths were included in the termination data for the experience prior to June 30, 2016, we performed the analysis treating all active deaths as terminations and then the recommended termination rates will be adjusted (i.e. reduced) in the model by the pre-retirement mortality probabilities so as not to double count the decrements.

Refund of Member Contribution Balance

If a member terminates employment with a vested benefit but prior to their retirement age, they may keep their member contributions in the System and receive a monthly annuity when they reach their eligible retirement age or withdrawal their member contributions at any time and forfeit the monthly annuity. Currently, the valuation assumes that members in each System will refund their contributions if the value of their member contributions exceeds the value of their deferred monthly retirement benefit. We recommend no change to this assumption.

RETIREMENT RATES

The retirement rates are used to model when an employee will commence their retirement allowance. The current retirement assumption is the same for males and females, but vary for Non-Hazardous and Hazardous members. Also, there is a variation in the retirement assumption for Tier 1 members whose participation date is before September 1, 2008 and for members whose participation date is on and after September 1, 2008 due to differences in retirement benefits.

For this analysis we have weighted the experience by the member's benefit. Thus, the retirement pattern for the members with a greater benefit will have a larger impact on the future liabilities of the plan. For this assumption, it is more conservative to have an A/E ratio less 100%, however, it is still reasonable to have an A/E ratio greater than 100% if there is reason to believe that future retirement experience will be different than the experience period reviewed. Below are comments regarding the recommended retirement assumption for members with a participation date before July 1, 2003 for each System.

KERS Non-Hazardous System

We recommend the continued use of an age based assumption, but the experience for males and females were sufficiently different for us to recommend the use of gender-distinct retirement assumption. We are recommending a decrease in the retirement rates below age 65 for males and females, but are recommending higher retirement rates at and above age 65. We are also recommending a slight decrease in the retirement rates for members (males and females) electing an early retirement. Overall this change will slightly increase the expected average retirement age from age 57 to age 58 for males and from age 56 to age 57 for females.

KERS Hazardous System

We recommend continued use of the service based assumption and the use of the same retirement assumption for males and females. We also recommend an increase in the retirement rate when a member attains 20 years of service, but a decrease retirement rate when the member has more than 20 years of service. Overall this will slightly decrease the average age a member is expected to retire by approximately a half year.



CERS Non-Hazardous System

We recommend the continued use of an age based assumption. The experience for males and females was sufficiently different that we are recommending the use of gender-distinct retirement assumption. We are recommending an increase in the retirement rates below age 50 and above age 65 for males. We are also recommending a decrease in the retirement rates below age 62 and an increase in the retirement rates at and above age 62 for females. Finally, we are also recommending a slight decrease in the retirement rates for members (males and females) electing an early retirement. Overall this change will slightly change the expected average retirement age for males and increase the female expected average retirement age for approximately one year to age 61.

CERS Hazardous System

We recommend continued use of the service based assumption and the use of the same retirement assumption for males and females. We also recommend an increase in the retirement rate when a member attains 20 years of service, but a slight decrease in the retirement assumption when the member has more than 20 years of service. The recommended update will result in a minimal change in the expected retirement age.

SPRS

We recommend no change to the retirement rates for members with a participation date prior to July 1, 2003. We are recommending an adjustment to the retirement rates for members with a participation date on or after July 1, 2003 (discussed below).

Adjustment to Retirement Rates for Members Participating in KRS on or after July 1, 2003

Members with a participation date on or after July 1, 2003, receive a relatively less generous pre-age 65 health insurance benefit compared to the benefit provided to members who become participants prior to July 1, 2003. Therefore we recommend using a different retirement assumption to reflect an expectation that these members will retire at slightly later ages. Specifically, for members with a participation date on or after July 1, 2003 we are recommending that the retirement rates at each age (or service) below the maximum retirement age are 80% of the recommended retirement rates that are developed for the members with a participation date prior to July 1, 2003. Please note that we must rely on our professional judgement regarding this recommended adjustment as it will be many years into the future before there is sufficient experience to analyze their actual retirement pattern.

The new rates are shown in Sections V, VI, and VII.

RETIREE MEDICAL PARTICIPATION

A retiree's participation in the health insurance plan is voluntary, not mandatory. Some retirees may not elect to be covered, especially if they have coverage through a spouse or a previous employer. As a result, it is relevant to make an assumption regarding the number of future retirees that will elect to participate in the retiree health insurance plan. It may be relevant to take into consideration the design of the health insurance plan when selecting this assumption as eligibility, plan choices, and retiree contribution requirements may affect a retiree's decision to participate in the health insurance plan.

The current assumption is a service based assumption, which is logical since the retiree's cost subsidy increases as their service at retirement increases. The table on the following page summarizes the current participation assumption.



Health Insurance Participation Assumption at Retirement

Service at	Syste	m
Retirement (Years)	KERS and CERS	SPRS
(1)	(2)	(3)
Under 10	50%	100%
10 to 14	75%	100%
15 to 19	90%	100%
20 or more	100%	100%

Additionally, 50% of inactive vested members with a participation date before July 1, 2003 and 100% inactive vested members with a participation date on or after July 1, 2003 are assumed to elect health coverage.

We reviewed the actual participation experience for the five-year period for each System. The actual election rate was relatively close to the expected election rate for those retirees with 20 or more years of service. On the other hand, the difference between the actual and expected election rate was greater for those retirees with less than 20 years of service. When establishing a recommendation it is important to take into account the materiality of the assumption and the election rate for those retirees with 20 or more years of service is by far the most important assumption as this group of retirees represents the largest number of future retirees and has the largest potential cost impact because the employer cost subsidy is the greatest for this retiree group. To that point the participation assumption for the retirees with less than 20 years of service is relatively immaterial because the number of retirees with less than 20 years of service is relatively smaller as well as the employer subsidy on retiree health cost.

As a result, we recommend no change to the participation assumption for the health insurance systems.

OTHER ASSUMPTIONS

There are other assumptions made in the course of a valuation, such as the percentage of members who are married, the age difference between members and spouses, the likelihood that a terminating employee will take a refund, etc. Currently 100% of the members are assumed to be married with the husband three years older than the wife. We believe they are generally realistic and/or conservative and recommend no changes to these other assumptions.

There are also some other assumptions that are specifically used in the valuation of the retiree health insurance funds. These include: the age related morbidity/claims utilization, health care trend, excise tax, and baseline claims cost. Each of these assumptions are reviewed on an annual basis and may be periodically updated as each year of claim experience is reviewed, as well as with possible plan design changes that are adopted by KRS.

ACTUARIAL COST METHOD

The individual Entry Age Normal cost method (EAN) is the current funding method being used to allocate the actuarial costs of the System. The Entry Age Normal method will generally produce relatively level contribution amounts as a percentage of payroll from year-to-year, and allocates costs among various generations of taxpayers in a reasonable manner. It is by far the most commonly used actuarial cost method



for large public retirement systems. We continue to believe this is the most appropriate funding method and recommend no change.

For members who have correlated service with another employer, the cost method will assume the member has no accrued liability at the date of hire and will accrue all benefits from the hire date with the current employer. Service from the other employers will be used in determining retirement eligibilities, but not in allocating the accruals over the career of the employee.

ACTUARIAL ASSET METHOD

The current method for developing the actuarial value of assets is based on a five-year asset smoothing method that will identify each year's investment gain or loss on a market value of asset basis, and recognize that amount at the rate of 20% per year. Under this method, an investment gain or loss that occurs in a particular year will be fully recognized in the actuarial value of assets after five years. This asset method is also the most common asset valuation method used by large public retirement systems.

We recommend continued use of this asset smoothing method. However, we recommend a modification to the presentation of the smoothing method calculations in the valuation report to be consistent with the format that is commonly used by other Systems for increased transparency and comparability to stakeholders. This modification will not have a cost impact.



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SECTION IV

ACTUARIAL IMPACT OF RECOMMENDATIONS

Fiscal Impact – KERS

(\$ thousands)

The following pages provide the actuarial impact of the recommended assumptions for each retirement system based on the June 30, 2018 actuarial valuation. In actuality, these recommended assumptions will be first used when preparing the June 30, 2019 actuarial valuation, which identifies the employer contribution requirements for the biennium period beginning July 1, 2020 and ending June 30, 2022 (FYE 2020/2021 and FYE 2022/2022).

For informational purposes, the tables show the changes in the contribution requirement, unfunded actuarial accrued liability, and funded ratio due to the recommended assumption changes. The exhibits identify the financial effect due to the change in mortality, individual salary increase assumption, and all other recommended assumptions. The mortality assumption and individual salary increase assumption are illustrated separately so stakeholders can identify the financial impact of these individual assumption changes on the liability and contributions. We believe the Board's decision about whether or not to adopt our recommendations should be based on the collective effect on the contribution rate or the actuarial liabilities. Stated another way, we do not recommend changes in individual assumptions be selectively picked based on their financial impact.



Fiscal Impact – KERS

(\$ thousands)

Pension

			KERS Non-	Haz	zardous		
	Valuation 06/30/2018	Mortality Assumption Changes	Mortality and Salary Assumption Changes			All Assumption Changes	
Employer Contribution Rate							
Normal Cost Rate and Admin Expense	8.0%		8.7%		8.6%		8.0%
UAAL	<u>66.6%</u>		<u>70.1%</u>		<u>69.8%</u>		<u>70.0%</u>
Total Employer Rate	74.5%		78.8%		78.4%		78.0%
Actuarial Accrued Liability	\$ 15,675,232	\$	16,343,793	\$	16,296,449	\$	16,340,469
Actuarial Value of Assets	\$ 2,019,278	\$	2,019,278	\$	2,019,278	\$	2,019,278
UAAL	\$ 13,655,954	\$	14,324,515	\$	14,277,171	\$	14,321,191
Funded Ratio	12.9%		12.4%		12.4%		12.4%

		KERS Ha	zar	dous		
	Valuation 06/30/2018	Mortality Assumption Changes	sumption Assumption		ı	All Assumption Changes
Employer Contribution Rate	00/30/2018	Changes		Changes		Changes
Normal Cost Rate and Admin Expense	9.2%	9.8%		10.0%		9.5%
UAAL	25.2%	27.2%		27.1%		27.7%
Total Employer Rate	34.4%	36.9%		37.1%		37.2%
Actuarial Accrued Liability	\$ 1,151,923	\$ 1,187,956	\$	1,186,212	\$	1,199,248
Actuarial Value of Assets	\$ 639,262	\$ 639,262	\$	639,262	\$	639,262
UAAL	\$ 512,661	\$ 548,694	\$	546,950	\$	559,986
Funded Ratio	55.5%	53.8%		53.9%		53.3%

<u>Insurance</u>

	KERS Non-Hazardous									
		Valuation 06/30/2018		Mortality Assumption Changes	ļ	All Assumption Changes				
Employer Contribution Rate										
Normal Cost Rate and Admin Expense		2.5%		2.6%		2.4%				
UAAL		8.2%		8.8%		<u>8.8%</u>				
Total Employer Rate		10.7%		11.4%		11.2%				
Actuarial Accrued Liability	\$	2,435,505	\$	2,535,588	\$	2,545,218				
Actuarial Value of Assets	\$	887,121	\$	887,121	\$	887,121				
UAAL	\$	1,548,384	\$	1,648,467	\$	1,658,097				
Funded Ratio		36.4%		35.0%		34.9%				

	KERS Hazardous										
		Valuation 06/30/2018		Mortality Assumption Changes	,	All Assumption Changes					
Employer Contribution Rate											
Normal Cost Rate and Admin Expense		5.2%		5.5%		4.6%					
UAAL		<u>-6.1%</u>		<u>-5.4%</u>		<u>-5.3%</u>					
Total Employer Rate		0.0%		0.0%		0.0%					
Actuarial Accrued Liability	\$	393,481	\$	405,719	\$	408,700					
Actuarial Value of Assets	\$	511,441	\$	511,441	\$	511,441					
UAAL	\$	(117,960)	\$	(105,722)	\$	(102,741)					
Funded Ratio		130.0%		126.1%		125.1%					



Fiscal Impact – CERS

(\$ thousands)

Pension

				CERS Non-	Haz	ardous			
		Valuation 06/30/2018	uation Assumption		Mortality and Salary Assumption Changes			All Assumption Changes	
Employer Contribution Rate Normal Cost Rate and Admin Expense UAAL Total Employer Rate		5.8% <u>16.7%</u> 22.5%		6.2% <u>18.2%</u> 24.5%		6.4% <u>18.2%</u> 24.6%		6.8% <u>18.6%</u> 25.4%	
Actuarial Accrued Liability Actuarial Value of Assets	\$ \$	13,191,505 6,950,225	\$ \$	13,718,916 6,950,225	\$ \$	13,705,225 6,950,225	\$ \$	13,852,607 6,950,225	
UAAL Funded Ratio	\$	6,241,280 52.7%	\$	6,768,691 50.7%	\$	6,755,000 50.7%	\$	6,902,382 50.2%	

		CERS Ha	zar	dous	
	Valuation 06/30/2018	Mortality Assumption Changes	Mo	ortality and Salary Assumption Changes	All Assumption Changes
Employer Contribution Rate					
Normal Cost Rate and Admin Expense	6.4%	6.8%		7.5%	11.9%
UAAL	30.6%	32.4%		32.7%	34.0%
Total Employer Rate	37.0%	39.1%		40.2%	45.9%
Actuarial Accrued Liability	\$ 4,792,548	\$ 4,923,349	\$	4,947,683	\$ 5,024,284
Actuarial Value of Assets	\$ 2,321,721	\$ 2,321,721	\$	2,321,721	\$ 2,321,721
UAAL	\$ 2,470,827	\$ 2,601,628	\$	2,625,962	\$ 2,702,563
Funded Ratio	48.4%	47.2%		46.9%	46.2%

Insurance

	CERS Non-Hazardous					
		Valuation 06/30/2018		Mortality Assumption Changes	I	All Assumption Changes
Employer Contribution Rate						
Normal Cost Rate and Admin Expense		2.9%		3.1%		3.0%
UAAL		<u>1.9%</u>		<u>2.3%</u>		<u>2.3%</u>
Total Employer Rate		4.8%		5.4%		5.4%
Actuarial Accrued Liability	\$	3,092,624	\$	3,235,596	\$	3,253,448
Actuarial Value of Assets	\$	2,371,430	\$	2,371,430	\$	2,371,430
UAAL	\$	721,194	\$	864,166	\$	882,018
Funded Ratio		76.7%		73.3%		72.9%

	CERS Hazardous					
		Valuation 06/30/2018		Mortality Assumption Changes	All Assumption Changes	
Employer Contribution Rate						
Normal Cost Rate and Admin Expense		4.4%		4.6%	6.1%	
UAAL		<u>5.1%</u>		<u>5.7%</u>	<u>5.6%</u>	
Total Employer Rate		9.5%		10.3%	11.7%	
Actuarial Accrued Liability	\$	1,684,028	\$	1,727,549	\$ 1,714,583	
Actuarial Value of Assets	\$	1,256,306	\$	1,256,306	\$ 1,256,306	
UAAL	\$	427,722	\$	471,243	\$ 458,277	
Funded Ratio		74.6%		72.7%	73.3%	

Note: Contribution rates shown for CERS are without regard to the phase-in provision.



Fiscal Impact – SPRS

(\$ thousands)

Pension

		5	SPR	S	
	Valuation 06/30/2018	Mortality Assumption Changes	Mo	ortality and Salary Assumption Changes	All Assumption Changes
Employer Contribution Rate					
Normal Cost Rate and Admin Expense	15.8%	16.8%		17.6%	20.4%
UAAL	<u>104.7%</u>	<u>110.1%</u>		<u>110.7%</u>	<u>111.4%</u>
Total Employer Rate	120.5%	126.9%		128.3%	131.7%
Actuarial Accrued Liability	\$ 989,528	\$ 1,023,694	\$	1,026,990	\$ 1,029,639
Actuarial Value of Assets	\$ 268,259	\$ 268,259	\$	268,259	\$ 268,259
UAAL	\$ 721,269	\$ 755,435	\$	758,731	\$ 761,380
Funded Ratio	27.1%	26.2%		26.1%	26.1%

Insurance

		SPRS		
	Valuation 06/30/2018	Mortality Assumption Changes	A	All Assumption Changes
Employer Contribution Rate				
Normal Cost Rate and Admin Expense	8.1%	8.3%		8.9%
UAAL	<u>11.4%</u>	<u>12.7%</u>		<u>12.5%</u>
Total Employer Rate	19.5%	21.0%		21.3%
Actuarial Accrued Liability	\$ 262,088	\$ 269,095	\$	267,508
Actuarial Value of Assets	\$ 187,535	\$ 187,535	\$	187,535
UAAL	\$ 74,553	\$ 81,560	\$	79,973
Funded Ratio	71.6%	69.7%		70.1%



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SECTION V

SUMMARY OF NEW ASSUMPTIONS - KERS

The following presents a summary of the actuarial assumptions and methods used in the valuation of the Kentucky Employees Retirement System.

Investment return rate:

Assumed annual rate of 5.25% net of investment expenses for the non-hazardous retirement fund Assumed annual rate of 6.25% net of investment expenses for the hazardous retirement fund, non-hazardous insurance fund, and hazardous insurance fund

Price Inflation:

Assumed annual rate of 2.30%

Rates of Annual Salary Increase:

Assumed rates of annual salary increases are shown below.

			Annual Rates of S	Salary Increases		
Service	Merit & S	eniority	Price Inflation 8	& Productivity	Total Inc	crease
Years	Non-Hazardous	Hazardous	Non-Hazardous	Hazardous	Non-Hazardous	Hazardous
0	12.00%	16.50%	3.30%	3.55%	15.30%	20.05%
1	3.50%	4.00%	3.30%	3.55%	6.80%	7.55%
2	2.75%	3.00%	3.30%	3.55%	6.05%	6.55%
3	2.50%	3.00%	3.30%	3.55%	5.80%	6.55%
4	2.00%	2.00%	3.30%	3.55%	5.30%	5.55%
5	1.50%	1.50%	3.30%	3.55%	4.80%	5.05%
6	1.25%	1.00%	3.30%	3.55%	4.55%	4.55%
7	1.00%	0.50%	3.30%	3.55%	4.30%	4.05%
8	0.75%	0.50%	3.30%	3.55%	4.05%	4.05%
9	0.50%	0.00%	3.30%	3.55%	3.80%	3.55%
10	0.50%	0.00%	3.30%	3.55%	3.80%	3.55%
11 & Over	0.00%	0.00%	3.30%	3.55%	3.30%	3.55%



Retirement rates:

Assumed annual rates of retirement are shown below. Rates are only applicable for members who are eligible for a service retirement.

	Non-Hazardous			Non-Hazardous				ardous	
	Normal Re	tirement	Early Reti	rement ¹		Members pa befo 9/1/2	ore	Members participating between 9/1/2008	Members participating after
Age	Male	Female	Male	Female	Service	Age 55-61	Age 62+	and 1/1/2014 ³	1/1/2014 ³
Under 45	20.0%	33.0%			5	10.0%	35.0%		
45	21.0%	33.0%			6	10.0%	35.0%		
46	22.0%	33.0%			7	10.0%	35.0%		
47	23.0%	33.0%			8	10.0%	35.0%		
48	24.0%	33.0%			9	10.0%	35.0%		
49	25.0%	33.0%			10	10.0%	35.0%		
50	26.0%	33.0%			11	10.0%	35.0%		
51	27.0%	33.0%			12	10.0%	35.0%		
52	28.0%	33.0%			13	10.0%	35.0%		
53	29.0%	33.0%			14	10.0%	35.0%		
54	30.0%	33.0%			15	10.0%	35.0%		
55	30.0%	33.0%	5.0%	5.0%	16	10.0%	35.0%		
56	30.0%	33.0%	5.0%	5.0%	17	10.0%	35.0%		
57	30.0%	33.0%	5.0%	5.0%	18	10.0%	35.0%		
58	30.0%	33.0%	5.0%	5.0%	19	10.0%	35.0%		
59	30.0%	33.0%	5.0%	5.0%	20	50.0%	50.0%		
60	30.0%	33.0%	5.0%	8.0%	21	32.0%	32.0%		
61	30.0%	33.0%	8.0%	9.0%	22	32.0%	32.0%		
62	35.0%	35.0%	15.0%	20.0%	23	32.0%	32.0%		
63	30.0%	33.0%	15.0%	18.0%	24	32.0%	32.0%		
64	30.0%	33.0%	15.0%	16.0%	25	32.0%	32.0%	25.6%	16.0%
65	30.0%	33.0%			26	32.0%	32.0%	25.6%	16.0%
66	30.0%	33.0%			27	32.0%	32.0%	25.6%	16.0%
67	30.0%	33.0%			28	32.0%	32.0%	25.6%	16.0%
68	30.0%	33.0%			29	32.0%	32.0%	25.6%	16.0%
69	30.0%	33.0%			30	32.0%	32.0%	25.6%	100.0%
70	30.0%	33.0%							
71	30.0%	33.0%							
72	30.0%	33.0%							
73	30.0%	33.0%							
74	30.0%	33.0%							
75	100.0%	100.0%							

¹ The annual rate of retirement is 12% for male members and 14% for female members with 25-26 years of service.

Non-Hazardous System: For members hired after 7/1/2003, the rates shown above that are prior to age 65 are multiplied by 80% to reflect the different retiree health insurance benefit.

Hazardous System: For members hired after 7/1/2003 and prior to 9/1/2008, the rates shown above that are prior the member's assumed maximum retirement age multiplied by 80% to reflect the different retiree health insurance benefit.



² The annual rate of retirement is 100% at age 65.

³ The annual rate of retirement is 100% at age 60.

Disability rates:

An abbreviated table with assumed rates of disability is shown below.

Age	Age Non-Haza		Hazardous		
	Male	Female	Male	Female	
20	0.03%	0.03%	0.05%	0.05%	
30	0.06%	0.06%	0.08%	0.08%	
40	0.12%	0.12%	0.18%	0.18%	
50	0.34%	0.34%	0.50%	0.50%	
60	0.88%	0.88%	1.32%	1.32%	

Withdrawal rates (for causes other than death, disability or retirement):

Assumed annual rates of withdrawal are shown below and are prior to offset for pre-retirement mortality.

Service	Annual Rates o	f Withdrawal
Years	Non-Hazardous	Hazardous
1	20.00%	25.00%
2	16.45%	19.68%
3	13.39%	15.12%
4	11.61%	12.45%
5	10.34%	10.56%
6	9.35%	9.09%
7	8.55%	7.89%
8	7.87%	6.87%
9	7.28%	5.99%
10	6.76%	5.22%
11	6.30%	4.53%
12	5.88%	3.90%
13	5.49%	3.33%
14	5.14%	2.80%
15	4.81%	2.31%
16	4.51%	1.86%
17	4.22%	1.43%
18	3.96%	1.03%
19	3.70%	0.66%
20	3.47%	0.30%
21	3.24%	0.00%
22	3.02%	0.00%
23	2.82%	0.00%
24	2.62%	0.00%
25	2.43%	0.00%



Mortality Assumption:

Pre-retirement mortality: PUB-2010 General Mortality table, for the Non-Hazardous System, and the PUB-2010 Public Safety Mortality table for the Hazardous System, projected with the ultimate rates from the MP-2014 mortality improvement scale using a base year of 2010.

Post-retirement mortality (non-disabled): System-specific mortality table based on mortality experience from 2013-2018, projected with the ultimate rates from MP-2014 mortality improvement scale using a base year of 2019.

The following table provides the life expectancy for a non-disabled retiree in future years based on the assumption with full generational projection:

Life Expectancy for an Age 65 Retiree in Years							
Gender		Year of Retirement					
	2020	2025	2030	2035	2040		
Male	21.0	21.4	21.8	22.2	22.6		
Female	24.0	24.4	24.8	25.2	25.6		

Post-retirement mortality (disabled): PUB-2010 Disabled Mortality table, with a 4-year set-forward for both male and female rates, projected with the ultimate rates from the MP-2014 mortality improvement scale using a base year of 2010.

Marital status:

100% of employees are assumed to be married, with the female spouse 3 years younger than the male spouse.

Line of Duty Disability

Non-Hazardous: 2% of disabilities are assumed to occur in the line of duty

Hazardous: 10% of disabilities are assumed to occur in the line of duty

Line of Duty Death

25% of deaths are assumed to occur in the line of duty



Dependent Children:

For members in the Hazardous Plan who receive a duty-related death benefit, the member is assumed to be survived by two dependent children, each age 6 with payments for 15 years.

Form of Payment:

Members are assumed to elect a life-only annuity at retirement.

Actuarial Cost Method:

Entry Age Normal, Level Percentage of Pay. The Entry Age Normal actuarial cost method allocates the System's actuarial present value of future benefits to various periods based upon service. The portion of the present value of future benefits allocated to years of service prior to the valuation date is the actuarial accrued liability, and the portion allocated to years following the valuation date is the present value of future normal costs. The normal cost is determined for each active member as the level percent of pay necessary to fully fund the expected benefits to be earned over the career of each individual active member. The normal cost is partially funded with active member contributions with the remainder funded by employer contributions.

Health Care Age Related Morbidity/Claims Utilization:

To model the impact of aging on the underlying health care costs for Medicare retirees, the valuation relied on the Society of Actuaries' 2013 Study "Health Care Costs – From Birth to Death". Table 4 (Development of Plan Specific Medicare Age Curve) was used to model the impact of aging for ages 65 and over.



Health Care Cost Trend Rates¹:

January 1	Non-Medicare Plans	Medicare Plans	Dollar Contribution ²
2020	7.00%	5.00%	1.50%
2021	6.75%	4.90%	1.50%
2022	6.50%	4.80%	1.50%
2023	6.25%	4.70%	1.50%
2024	6.00%	4.60%	1.50%
2025	5.75%	4.50%	1.50%
2026	5.50%	4.40%	1.50%
2027	5.25%	4.30%	1.50%
2028	5.00%	4.20%	1.50%
2029	4.75%	4.10%	1.50%
2030	4.50%	4.05%	1.50%
2031	4.25%	4.05%	1.50%
2032 & Beyond	4.05%	4.05%	1.50%

¹All increases are assumed to occur on January 1. The 2019 premiums were known at the time of the valuation and were incorporated into the liability measurement.

Health care trend assumptions are based on the model issued by the Society of Actuaries "Getzen model of Long-Run Medical Cost Trends for the SOA; Thomas E. Getzen, iHEA and Temple University 2014 © Society of Actuaries.

The underlying assumptions used to develop the health care trend rates include:

- A short run period-this is a period for which anticipated health care trend rates are manually set based on local information as well as plan-specific and carrier information.
- Long-term real GDP growth 1.75%
- Long-term rate of inflation 2.30%
- Long-term nominal GDP growth 4.05%
- Year that excess rate converges to 0 15 years from the valuation

Health care trend rates are thus the manually set rates for the short run period and rates which decline to an ultimate trend rate which equals the assumed nominal long-term GDP growth rate.



²Applies to members participating on or after July 1, 2003

Health Care Participation Assumptions:

 Members are assumed to elect health coverage at retirement at the following participation rates.

Service at Retirement	Members participating before 7/1/2003*	Members participating after 7/1/2003
Under 10	50%	100%
10-14	75%	100%
15-19	90%	100%
Over 20	100%	100%

^{* 100%} of members with a duty disability or a duty death (in service) benefit are assumed to elect coverage at retirement.

• Future retirees are assumed to have a similar distribution by plan type as the current retirees.

Medicare Plan	Participation Percentage
Medical Only	7%
Essential	8%
Premium	85%

Non-Medicare Plan	Participation Percentage
LivingWell Limited	2%
LivingWell Basic	13%
LivingWell CDHP	27%
LivingWell PPO	58%



- 50% of deferred vested members participating before July 1, 2003 are assumed to elect health coverage at retirement. 100% of deferred vested members participating after July 1, 2003 are assumed to elect health coverage at retirement. Deferred vested members with non-hazardous service are assumed to begin health coverage at age 55 for members participating before September 1, 2008, and at age 60 for members participating on or after September 1, 2008. Deferred vested members with hazardous service are assumed to begin health coverage at age 50.
- 50% of future retirees, with hazardous service, are assumed to elect spouse health care coverage. No dependent coverage is assumed for members who only have non-hazardous service. 100% of spouses with health care coverage are assumed to continue coverage after the member's death.

Excise ("Cadillac") Tax:

For taxable years beginning after December 31, 2021, a 40% excise tax will be required to be paid (by the employer and/or insurer) on the aggregate cost of the health plan in excess of certain legislated thresholds. For 2018, the thresholds are \$850 per month for individual coverage and \$2,292 per month for family coverage.

Both Actuarial Standard of Practice No. 6 and GASB Statement Nos. 74 and 75 reference this tax, and, in accordance with these standards an estimate of the impact of the Cadillac tax has been included in this valuation.

Assumptions and methods used to determine the impact of the Cadillac Tax include:

- 2018 thresholds of \$850/\$2,292 were indexed annually by 2.30%.
- Premium data submitted was not adjusted for permissible exclusions to the Cadillac Tax.
- There were no special adjustments to the dollar limit other than those permissible for non-Medicare retirees over 55.

In this valuation, the impact of the Cadillac Tax has been calculated by increasing the employer paid premiums for Non-Medicare retirees, who became participants before July 1, 2003, by 3.6%. Non-Medicare retirees who became participants after July 1, 2003 receive dollar subsidies per year of service, which are not expected to exceed the overall Non-Medicare premiums. As a result, the costs attributable to the Cadillac Tax for members who became participants after July 1, 2003 will be paid by the retirees.



Other Assumptions

- 1. Valuation payroll (used for determining the amortization contribution rate): Current fiscal year payroll.
- 2. Individual salaries used to project benefits: Actual salaries from the past fiscal year are used to determine the final average salary as of the valuation date. For future salaries, the salary from the last fiscal year is projected forward with one year's salary scale.
- 3. Pay increase timing: Beginning of (fiscal) year. This is equivalent to assuming that reported salaries represent amounts paid to members during the year ended on the valuation date.
- 4. Percent electing annuity on death (when eligible): All of the spouses of vested, married participants are assumed to elect an immediate life annuity.
- 5. Inactive Population: All non-vested members are assumed to take an immediate refund. Vested members are assumed to elect a refund at the time of their termination if the value of their account balance exceeds the present value of their deferral benefit.
- 6. There will be no recoveries once disabled.
- 7. Decrement timing: Decrements of all types are assumed to occur mid-year.
- 8. Eligibility testing: Eligibility for benefits is determined based upon the age nearest birthday and service nearest whole year on the date the decrement is assumed to occur.
- 9. Decrement relativity: Decrement rates are used directly from the experience study, without adjustment for multiple decrement table effects.
- 10. Incidence of Contributions: Contributions are assumed to be received continuously throughout the year based upon the computed percent of payroll shown in this report, and the actual payroll payable at the time contributions are made.
- 11. Service: All members are assumed to accrue 1 year of benefit and eligibility service each year.
- 12. Payroll Growth Assumption: In determining the level percent of payroll amortization rate, payroll is assumed to grow annually at 0.00% percent for the Non-Hazardous and Hazardous systems.
- 13. Cash Balance Interest Crediting Rate: The cash balance interest crediting rate assumption for years after the valuation date is equal to 4.9375% for the Non-Hazardous System and 5.6875% for the Hazardous System.



Participant Data

Participant data was supplied in electronic text files. There were separate files for (i) active and inactive members, and (ii) members and beneficiaries receiving benefits.

The data for active members included birthdate, gender, service with the current city and total vesting service, salary, and employee contribution account balances. For retired members and beneficiaries, the data included date of birth, gender, spouse's date of birth (where applicable), amount of monthly benefit, date of retirement, and form of payment code.

Salary supplied for the current year was based on the annualized earnings for the year preceding the valuation date.

Assumptions were made to correct for missing, bad, or inconsistent data. These had no material impact on the results presented.

Changes from the June 30, 2018 Valuation

- Annual salary increases were updated based on the 2018 Experience Study
- Annual rates of retirement, disability, withdrawal, and mortality were updated based on the 2018 Experience Study
- The percent of disabilities assumed to occur in the line of duty was updated from 0% to 2% for non-hazardous members and 10% for hazardous members



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SECTION VI

SUMMARY OF NEW ASSUMPTIONS — CERS

The following presents a summary of the actuarial assumptions and methods used in the valuation of the County Employees Retirement System.

Investment return rate:

Assumed annual rate of 6.25% net of investment expenses for the retirement funds and the insurance funds

Price Inflation:

Assumed annual rate of 2.30%

Rates of Annual Salary Increase:

Assumed rates of annual salary increases are shown below.

	Annual Rates of Salary Increases						
Service	Merit & Seniority		Merit & Seniority Price Inflation & Productivity				
Years	Non-Hazardous	Hazardous	Non-Hazardous	Hazardous	Non-Hazardous	Hazardous	
0	7.00%	15.50%	3.30%	3.55%	10.30%	19.05%	
1	4.00%	4.00%	3.30%	3.55%	7.30%	7.55%	
2	3.00%	2.00%	3.30%	3.55%	6.30%	5.55%	
3	1.50%	1.25%	3.30%	3.55%	4.80%	4.80%	
4	1.25%	1.00%	3.30%	3.55%	4.55%	4.55%	
5	1.25%	1.00%	3.30%	3.55%	4.55%	4.55%	
6	1.00%	1.00%	3.30%	3.55%	4.30%	4.55%	
7	1.00%	0.50%	3.30%	3.55%	4.30%	4.05%	
8	0.75%	0.50%	3.30%	3.55%	4.05%	4.05%	
9	0.75%	0.00%	3.30%	3.55%	4.05%	3.55%	
10	0.50%	0.00%	3.30%	3.55%	3.80%	3.55%	
11	0.50%	0.00%	3.30%	3.55%	3.80%	3.55%	
12	0.25%	0.00%	3.30%	3.55%	3.55%	3.55%	
13	0.25%	0.00%	3.30%	3.55%	3.55%	3.55%	
14	0.25%	0.00%	3.30%	3.55%	3.55%	3.55%	
15 & Over	0.00%	0.00%	3.30%	3.55%	3.30%	3.55%	



Retirement rates:

Assumed annual rates of retirement are shown below. Rates are only applicable for members who are eligible for a service retirement.

	Non-Hazardous				Hazardous			
	Normal Retirement		Early Retirement ¹			Members participating before 9/1/2008 ²	Members participating between 9/1/2008	Members participating after
Age	Male	Female	Male	Female	Service	3/1/2008	and 1/1/2014 ³	1/1/2014 ³
Under 45	35.0%	27.0%			5	17.0%		
45	35.0%	27.0%			6	17.0%		
46	35.0%	27.0%			7	17.0%		
47	35.0%	27.0%			8	17.0%		
48	35.0%	27.0%			9	17.0%		
49	35.0%	27.0%			10	17.0%		
50	30.0%	27.0%			11	17.0%		
51	30.0%	27.0%			12	17.0%		
52	30.0%	27.0%			13	17.0%		
53	30.0%	27.0%			14	17.0%		
54	30.0%	27.0%			15	17.0%		
55	30.0%	27.0%	4.0%	5.0%	16	17.0%		
56	30.0%	27.0%	4.0%	5.0%	17	17.0%		
57	30.0%	27.0%	4.0%	5.0%	18	17.0%		
58	30.0%	27.0%	4.0%	5.0%	19	17.0%		
59	30.0%	27.0%	4.0%	5.0%	20	30.0%		
60	30.0%	27.0%	4.0%	8.0%	21	22.5%		
61	30.0%	27.0%	4.0%	9.0%	22	18.0%		
62	30.0%	40.0%	15.0%	20.0%	23	21.0%		
63	30.0%	35.0%	15.0%	18.0%	24	24.0%		
64	30.0%	30.0%	15.0%	16.0%	25	27.0%	21.6%	16.0%
65	30.0%	30.0%			26	30.0%	24.0%	16.0%
66	30.0%	27.0%			27	33.0%	26.4%	16.0%
67	30.0%	27.0%			28	36.0%	28.8%	16.0%
68	30.0%	27.0%			29	39.0%	31.2%	16.0%
69	30.0%	27.0%			30	39.0%	31.2%	100.0%
70	30.0%	27.0%						
71	30.0%	27.0%						
72	30.0%	27.0%						
73	30.0%	27.0%						
74	30.0%	27.0%						
75	100.0%	100.0%						

¹ The annual rate of retirement is 11% for male members and 12% for female members with 25-26 years of service.

Non-Hazardous System: For members hired after 7/1/2003, the rates shown above that are prior to age 65 are multiplied by 80% to reflect the different retiree health insurance benefit.

Hazardous System: For members hired after 7/1/2003 and prior to 9/1/2008, the rates shown above that are prior the member's assumed maximum retirement age multiplied by 80% to reflect the different retiree health insurance benefit.



² The annual rate of retirement is 100% at age 62.

³ The annual rate of retirement is 100% at age 60.

Disability rates:

An abbreviated table with assumed rates of disability is shown below.

Ago	Non-Hazardous		Hazar	dous
Age	Male	Female	Male	Female
20	0.04%	0.04%	0.07%	0.07%
30	0.06%	0.06%	0.12%	0.12%
40	0.14%	0.14%	0.26%	0.26%
50	0.39%	0.39%	0.73%	0.73%
60	1.02%	1.02%	1.90%	1.90%

Withdrawal rates (for causes other than death, disability or retirement):

Assumed annual rates of withdrawal are shown below and are prior to offset for pre-retirement mortality.

Service	Annual Rates of Withdrawal		
Years	Non-Hazardous	Hazardous	
1	20.00%	20.00%	
2	15.58%	9.11%	
3	12.48%	7.24%	
4	10.66%	6.14%	
5	9.37%	5.37%	
6	8.37%	4.76%	
7	7.56%	4.27%	
8	6.87%	3.85%	
9	6.27%	3.49%	
10	5.74%	3.18%	
11	5.27%	2.89%	
12	4.84%	2.63%	
13	4.45%	2.40%	
14	4.09%	2.18%	
15	3.76%	1.98%	
16	3.45%	1.80%	
17	3.16%	1.62%	
18	2.89%	1.46%	
19	2.64%	1.30%	
20	2.39%	1.16%	
21	2.16%	0.00%	
22	1.94%	0.00%	
23	1.74%	0.00%	
24	1.54%	0.00%	
25	1.35%	0.00%	
26	0.00%	0.00%	



Mortality Assumption:

Pre-retirement mortality: PUB-2010 General Mortality table, for the Non-Hazardous System, and the PUB-2010 Public Safety Mortality table for the Hazardous System, projected with the ultimate rates from the MP-2014 mortality improvement scale using a base year of 2010.

Post-retirement mortality (non-disabled): System-specific mortality table based on mortality experience from 2013-2018, projected with the ultimate rates from the MP-2014 mortality improvement scale using a base year of 2019.

The following table provides the life expectancy for a non-disabled retiree in future years based on the assumption with full generational projection:

Life Expectancy for an Age 65 Retiree in Years						
Gender	Year of Retirement					
	2020 2025 2030 2035 2040					
Male	21.0	21.4	21.8	22.2	22.6	
Female	24.0	24.4	24.8	25.2	25.6	

Post-retirement mortality (disabled): PUB-2010 Disabled Mortality table, with a 4-year set-forward for both male and female rates, projected with the ultimate rates from the MP-2014 mortality improvement scale using a base year of 2010.

Marital status:

100% of employees are assumed to be married, with the female spouse 3 years younger than the male spouse.

Line of Duty Disability

Non-Hazardous: 2% of disabilities are assumed to occur in the line of duty

Hazardous: 50% of disabilities are assumed to occur in the line of duty

Line of Duty Death

25% of deaths are assumed to occur in the line of duty



Dependent Children:

For members in the Hazardous Plan who receive a duty-related death benefit, the member is assumed to be survived by two dependent children, each age 6 with payments for 15 years.

Form of Payment:

Members are assumed to elect a life-only annuity at retirement.

Actuarial Cost Method:

Entry Age Normal, Level Percentage of Pay. The Entry Age Normal actuarial cost method allocates the System's actuarial present value of future benefits to various periods based upon service. The portion of the present value of future benefits allocated to years of service prior to the valuation date is the actuarial accrued liability, and the portion allocated to years following the valuation date is the present value of future normal costs. The normal cost is determined for each active member as the level percent of pay necessary to fully fund the expected benefits to be earned over the career of each individual active member. The normal cost is partially funded with active member contributions with the remainder funded by employer contributions.

Health Care Age Related Morbidity/Claims Utilization:

To model the impact of aging on the underlying health care costs for Medicare retirees, the valuation relied on the Society of Actuaries' 2013 Study "Health Care Costs – From Birth to Death". Table 4 (Development of Plan Specific Medicare Age Curve) was used to model the impact of aging for ages 65 and over.



Health Care Cost Trend Rates¹:

January 1	Non-Medicare Plans	Medicare Plans	Dollar Contribution ²
2020	7.00%	5.00%	1.50%
2021	6.75%	4.90%	1.50%
2022	6.50%	4.80%	1.50%
2023	6.25%	4.70%	1.50%
2024	6.00%	4.60%	1.50%
2025	5.75%	4.50%	1.50%
2026	5.50%	4.40%	1.50%
2027	5.25%	4.30%	1.50%
2028	5.00%	4.20%	1.50%
2029	4.75%	4.10%	1.50%
2030	4.50%	4.05%	1.50%
2031	4.25%	4.05%	1.50%
2032 & Beyond	4.05%	4.05%	1.50%

¹All increases are assumed to occur on January 1. The 2019 premiums were known at the time of the valuation and were incorporated into the liability measurement.

Health care trend assumptions are based on the model issued by the Society of Actuaries "Getzen model of Long-Run Medical Cost Trends for the SOA; Thomas E. Getzen, iHEA and Temple University 2014 © Society of Actuaries.

The underlying assumptions used to develop the health care trend rates include:

- A short run period this is a period for which anticipated health care trend rates are manually set based on local information as well as plan-specific and carrier information.
- Long-term real GDP growth 1.75%
- Long-term rate of inflation 2.30%
- Long-term nominal GDP growth 4.05%
- Year that excess rate converges to 0 15 years from the valuation

Health care trend rates are thus the manually set rates for the short run period and rates which decline to an ultimate trend rate which equals the assumed nominal long-term GDP growth rate.



²Applies to members participating on or after July 1, 2003

Health Care Participation Assumptions:

 Members are assumed to elect health coverage at retirement at the following participation rates.

Service at Retirement	Members participating before 7/1/2003*	Members participating after 7/1/2003
Under 10	50%	100%
10-14	75%	100%
15-19	90%	100%
Over 20	100%	100%

^{* 100%} of members with a duty disability or a duty death (in service) benefit are assumed to elect coverage at retirement.

• Future retirees are assumed to have a similar distribution by plan type as the current retirees.

Medicare Plan	Participation Percentage
Medical Only	7%
Essential	8%
Premium	85%

Non-Medicare Plan	Participation Percentage
LivingWell Limited	2%
LivingWell Basic	13%
LivingWell CDHP	27%
LivingWell PPO	58%



- 50% of deferred vested members participating before July 1, 2003 are assumed to elect health coverage at retirement. 100% of deferred vested members participating after July 1, 2003 are assumed to elect health coverage at retirement. Deferred vested members with non-hazardous service are assumed to begin health coverage at age 55 for members participating before September 1, 2008, and at age 60 for members participating on or after September 1, 2008. Deferred vested members with hazardous service are assumed to begin health coverage at age 50.
- 75% of future retirees, with hazardous service, are assumed to elect spouse health care coverage. No dependent coverage is assumed for members who only have non-hazardous service. 100% of spouses with health care coverage are assumed to continue coverage after the member's death.

Excise ("Cadillac") Tax:

For taxable years beginning after December 31, 2021, a 40% excise tax will be required to be paid (by the employer and/or insurer) on the aggregate cost of the health plan in excess of certain legislated thresholds. For 2018, the thresholds are \$850 per month for individual coverage and \$2,292 per month for family coverage.

Both Actuarial Standard of Practice No. 6 and GASB Statement Nos. 74 and 75 reference this tax, and, in accordance with these standards an estimate of the impact of the Cadillac tax has been included in this valuation.

Assumptions and methods used to determine the impact of the Cadillac Tax include:

- 2018 thresholds of \$850/\$2,292 were indexed annually by 2.30%.
- Premium data submitted was not adjusted for permissible exclusions to the Cadillac Tax.
- There were no special adjustments to the dollar limit other than those permissible for non-Medicare retirees over 55.

In this valuation, the impact of the Cadillac Tax has been calculated by increasing the employer paid premiums for Non-Medicare retirees, who became participants before July 1, 2003, by 3.6%. Non-Medicare retirees who became participants after July 1, 2003 receive dollar subsidies per year of service, which are not expected to exceed the overall Non-Medicare premiums. As a result, the costs attributable to the Cadillac Tax for members who became participants after July 1, 2003 will be paid by the retirees.



Other Assumptions

- 1. Valuation payroll (used for determining the amortization contribution rate): Current fiscal year payroll.
- 2. Individual salaries used to project benefits: Actual salaries from the past fiscal year are used to determine the final average salary as of the valuation date. For future salaries, the salary from the last fiscal year is projected forward with one year's salary scale.
- 3. Pay increase timing: Beginning of (fiscal) year. This is equivalent to assuming that reported salaries represent amounts paid to members during the year ended on the valuation date.
- 4. Percent electing annuity on death (when eligible): All of the spouses of vested, married participants are assumed to elect an immediate life annuity.
- 5. Inactive Population: All non-vested members are assumed to take an immediate refund. Vested members are assumed to elect a refund at the time of their termination if the value of their account balance exceeds the present value of their deferral benefit.
- 6. There will be no recoveries once disabled.
- 7. Decrement timing: Decrements of all types are assumed to occur mid-year.
- 8. Eligibility testing: Eligibility for benefits is determined based upon the age nearest birthday and service nearest whole year on the date the decrement is assumed to occur.
- 9. Decrement relativity: Decrement rates are used directly from the experience study, without adjustment for multiple decrement table effects.
- 10. Incidence of Contributions: Contributions are assumed to be received continuously throughout the year based upon the computed percent of payroll shown in this report, and the actual payroll payable at the time contributions are made.
- 11. Service: All members are assumed to accrue 1 year of benefit and eligibility service each year.
- 12. Payroll Growth Assumption: In determining the level percent of payroll amortization rate, payroll is assumed to grow annually at 2.00% percent for the Non-Hazardous and Hazardous systems.
- 13. Cash Balance Interest Crediting Rate: The cash balance interest crediting rate assumption for years after the valuation date is equal to 5.6875% for the Non-Hazardous and Hazardous Systems.



Participant Data

Participant data was supplied in electronic text files. There were separate files for (i) active and inactive members, and (ii) members and beneficiaries receiving benefits.

The data for active members included birthdate, gender, service with the current city and total vesting service, salary, and employee contribution account balances. For retired members and beneficiaries, the data included date of birth, gender, spouse's date of birth (where applicable), amount of monthly benefit, date of retirement, and form of payment code.

Salary supplied for the current year was based on the annualized earnings for the year preceding the valuation date.

Assumptions were made to correct for missing, bad, or inconsistent data. These had no material impact on the results presented.

Changes from the June 30, 2018 Valuation

- Annual salary increases were updated based on the 2018 Experience Study
- Annual rates of retirement, disability, withdrawal, and mortality were updated based on the 2018
 Experience Study
- The percent of disabilities assumed to occur in the line of duty was updated from 0% to 2% for non-hazardous members and 50% for hazardous members



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SECTION VII

SUMMARY OF NEW ASSUMPTIONS — SPRS

The following presents a summary of the actuarial assumptions and methods used in the valuation of the State Police Retirement System.

Investment return rate:

Assumed annual rate of 5.25% net of investment expenses for the retirement fund

Assumed annual rate of 6.25% net of investment expenses for the insurance fund

Price Inflation:

Assumed annual rate of 2.30%

Rates of Annual Salary Increase:

Assumed rates of annual salary increases are shown below.

	Annual Rates of Salary Increases				
Service Years	Merit & Seniority	Price Inflation & Productivity	Total Increase		
0	12.50%	3.55%	16.05%		
1	5.00%	3.55%	8.55%		
2	4.00%	3.55%	7.55%		
3	2.00%	3.55%	5.55%		
4	2.00%	3.55%	5.55%		
5	2.00%	3.55%	5.55%		
6	2.00%	3.55%	5.55%		
7	1.00%	3.55%	4.55%		
8	1.00%	3.55%	4.55%		
9	0.00%	3.55%	3.55%		
10 & over	0.00%	3.55%	3.55%		



Retirement rates:

Assumed annual rates of retirement are shown below. Rates are only applicable for members who are eligible for a service retirement.

Service	Members participating before 9/1/2008 ¹	Members participating between 9/1/2008 and 1/1/2014 ²	Members participating after 1/1/2014 ²
20	22.0%		
21	22.0%		
22	22.0%		
23	28.0%		
24	28.0%		
25	28.0%	17.6%	16.0%
26	28.0%	17.6%	16.0%
27	28.0%	17.6%	16.0%
28	44.0%	22.4%	16.0%
29	44.0%	22.4%	16.0%
30	44.0%	22.4%	100.0%
31	58.0%	22.4%	
32	58.0%	22.4%	
33	58.0%	35.2%	
34	58.0%	35.2%	
35	58.0%	35.2%	
36	58.0%	46.4%	
37	58.0%	46.4%	
38	58.0%	46.4%	
39	58.0%	46.4%	
40	58.0%	46.4%	

¹ The annual rate of service retirement is 100% at age 55.

For members hired after 7/1/2003 and prior to 9/1/2008, the rates shown above that are prior the member's assumed maximum retirement age multiplied by 80% to reflect the different retiree health insurance benefit.



² The annual rate of service retirement is 100% at age 60.

Disability rates:

An abbreviated table with assumed rates of disability is shown below.

Age	Annual Rates of Disability			
Age	Male	Female		
20	0.05%	0.05%		
30	0.09%	0.09%		
40	0.20%	0.20%		
50	0.56%	0.56%		
60	1.46%	1.46%		

Withdrawal rates (for causes other than disability or retirement):

Assumed annual rates of withdrawal are shown below and are prior to offset for pre-retirement mortality.

Service	Annual Rates of Withdrawal
1	15.00%
2	4.82%
3	3.76%
4	3.15%
5	2.71%
6	2.37%
7	2.09%
8	1.86%
9	1.66%
10	1.48%
11	1.32%
12	1.17%
13	1.04%
14	0.92%
15	0.80%
16	0.70%
17	0.60%
18	0.51%
19	0.42%
20	0.34%



Mortality Assumption:

Pre-retirement mortality: PUB-2010 Public Safety Mortality, projected with the ultimate rates from the MP-2014 mortality improvement scale using a base year of 2010.

Post-retirement mortality (non-disabled): System-specific mortality table based on mortality experience from 2013-2018, projected with the ultimate rates from the MP-2014 mortality improvement scale using a base year of 2019.

The following table provides the life expectancy for a non-disabled retiree in future years based on the assumption with full generational projection:

Life Expectancy for an Age 65 Retiree in Years								
Gender		Year of Retirement						
	2020	2020 2025 2030 2035 2040						
Male	21.0	21.4	21.8	22.2	22.6			
Female	24.0	24.0 24.4 24.8 25.2 25.6						

Post-retirement mortality (disabled): PUB-2010 Disabled Mortality table, with a 4-year set-forward for both male and female rates, projected with the ultimate rates from the mortality improvement scale using a base year of 2010.

Marital status:

100% of employees are assumed to be married, with the female spouse 3 years younger than the male spouse.

Line of Duty Disability

70% of disabilities are assumed to occur in the line of duty

Line of Duty Death

25% of deaths are assumed to occur in the line of duty



Dependent Children:

For members in the Hazardous Plan who receive a duty-related death benefit, the member is assumed to be survived by two dependent children, each age 6 with payments for 15 years.

Form of Payment:

Members are assumed to elect a life-only annuity at retirement.

Actuarial Cost Method:

Entry Age Normal, Level Percentage of Pay. The Entry Age Normal actuarial cost method allocates the System's actuarial present value of future benefits to various periods based upon service. The portion of the present value of future benefits allocated to years of service prior to the valuation date is the actuarial accrued liability, and the portion allocated to years following the valuation date is the present value of future normal costs. The normal cost is determined for each active member as the level percent of pay necessary to fully fund the expected benefits to be earned over the career of each individual active member. The normal cost is partially funded with active member contributions with the remainder funded by employer contributions.

Health Care Age Related Morbidity/Claims Utilization:

To model the impact of aging on the underlying health care costs for Medicare retirees, the valuation relied on the Society of Actuaries' 2013 Study "Health Care Costs – From Birth to Death". Table 4 (Development of Plan Specific Medicare Age Curve) was used to model the impact of aging for ages 65 and over.



Health Care Cost Trend Rates¹:

Year	Non-Medicare Plans	Medicare Plans	Dollar Contribution ²
2020	7.00%	5.00%	1.50%
2021	6.75%	4.90%	1.50%
2022	6.50%	4.80%	1.50%
2023	6.25%	4.70%	1.50%
2024	6.00%	4.60%	1.50%
2025	5.75%	4.50%	1.50%
2026	5.50%	4.40%	1.50%
2027	5.25%	4.30%	1.50%
2028	5.00%	4.20%	1.50%
2029	4.75%	4.10%	1.50%
2030	4.50%	4.05%	1.50%
2031	4.25%	4.05%	1.50%
2032 & Beyond	4.05%	4.05%	1.50%

¹All increases are assumed to occur on January 1. The 2019 premiums were known at the time of the valuation and were incorporated into the liability measurement.

Health care trend assumptions are based on the model issued by the Society of Actuaries "Getzen model of Long-Run Medical Cost Trends for the SOA; Thomas E. Getzen, iHEA and Temple University 2014 © Society of Actuaries.

The underlying assumptions used to develop the health care trend rates include:

- A short run period this is a period for which anticipated health care trend rates are manually set based on local information as well as plan-specific and carrier information.
- Long-term real GDP growth 1.75%
- Long-term rate of inflation 2.30%
- Long-term nominal GDP growth 4.05%
- Year that excess rate converges to 0 15 years from the valuation

Health care trend rates are thus the manually set rates for the short-run period and rates which decline to an ultimate trend rate which equals the assumed nominal long-term GDP growth rate.



²Applies to members participating on or after July 1, 2003

Health Care Participation Assumptions:

 Members are assumed to elect health coverage at retirement at the following participation rates.

Service at Retirement	Members participating before 7/1/2003*	Members participating after 7/1/2003
Under 10	100%	100%
10-14	100%	100%
15-19	100%	100%
Over 20	100%	100%

^{* 100%} of members with a duty disability or a duty death (in service) benefit are assumed to elect coverage at retirement.

• Future retirees are assumed to have a similar distribution by plan type as the current retirees.

Medicare Plan	Participation
Medical Only	7%
Essential	8%
Premium	85%

Non-Medicare Plan	Participation
LivingWell Limited	2%
LivingWell Basic	13%
LivingWell CDHP	27%
LivingWell PPO	58%

- 100% of deferred vested members participating are assumed to elect health coverage at retirement. Deferred vested members are assumed to begin health coverage at age 50.
- 75% of future retirees, with hazardous service, are assumed to elect spouse health care coverage. No dependent coverage is assumed for members who only have non-hazardous service. 100% of spouses with health care coverage are assumed to continue coverage after the member's death.



Excise ("Cadillac") Tax:

For taxable years beginning after December 31, 2021, a 40% excise tax will be required to be paid (by the employer and/or insurer) on the aggregate cost of the health plan in excess of certain legislated thresholds. For 2018, the thresholds are \$850 per month for individual coverage and \$2,292 per month for family coverage.

Both Actuarial Standard of Practice No. 6 and GASB Statement Nos. 74 and 75 reference this tax, and, in accordance with these standards an estimate of the impact of the Cadillac tax has been included in this valuation.

Assumptions and methods used to determine the impact of the Cadillac Tax include:

- 2018 thresholds of \$850/\$2,292 were indexed annually by 2.30%.
- Premium data submitted was not adjusted for permissible exclusions to the Cadillac Tax.
- There were no special adjustments to the dollar limit other than those permissible for non-Medicare retirees over 55.

In this valuation, the impact of the Cadillac Tax has been calculated by increasing the employer paid premiums for Non-Medicare retirees, who became participants before July 1, 2003, by 3.6%. Non-Medicare retirees who became participants after July 1, 2003 receive dollar subsidies per year of service, which are not expected to exceed the overall Non-Medicare premiums. As a result, the costs attributable to the Cadillac Tax for members who became participants after July 1, 2003 will be paid by the retirees



Other Assumptions

- 1. Valuation payroll (used for determining the amortization contribution rate): Current fiscal year payroll.
- 2. Individual salaries used to project benefits: Actual salaries from the past fiscal year are used to determine the final average salary as of the valuation date. For future salaries, the salary from the last fiscal year is projected forward with one year's salary scale.
- 3. Pay increase timing: Beginning of (fiscal) year. This is equivalent to assuming that reported salaries represent amounts paid to members during the year ended on the valuation date.
- 4. Percent electing annuity on death (when eligible): All of the spouses of vested, married participants are assumed to elect an immediate life annuity.
- 5. Inactive Population: All non-vested members are assumed to take an immediate refund. Vested members are assumed to elect a refund at the time of their termination if the value of their account balance exceeds the present value of their deferral benefit.
- 6. There will be no recoveries once disabled.
- 7. Decrement timing: Decrements of all types are assumed to occur mid-year.
- 8. Eligibility testing: Eligibility for benefits is determined based upon the age nearest birthday and service nearest whole year on the date the decrement is assumed to occur.
- 9. Decrement relativity: Decrement rates are used directly from the experience study, without adjustment for multiple decrement table effects.
- 10. Incidence of Contributions: Contributions are assumed to be received continuously throughout the year based upon the computed percent of payroll shown in this report, and the actual payroll payable at the time contributions are made.
- 11. Service: All members are assumed to accrue 1 year of benefit and eligibility service each year.
- 12. Payroll Growth Assumption: In determining the level percent of payroll amortization rate, payroll is assumed to grow annually at 0.00% percent
- 13. Cash Balance Interest Crediting Rate: The cash balance interest crediting rate assumption for years after the valuation date is equal to 4.9375%.



Participant Data

Participant data was supplied in electronic text files. There were separate files for (i) active and inactive members, and (ii) members and beneficiaries receiving benefits.

The data for active members included birthdate, gender, service with the current city and total vesting service, salary, and employee contribution account balances. For retired members and beneficiaries, the data included date of birth, gender, spouse's date of birth (where applicable), amount of monthly benefit, date of retirement, and form of payment code.

Salary supplied for the current year was based on the annualized earnings for the year preceding the valuation date.

Assumptions were made to correct for missing, bad, or inconsistent data. These had no material impact on the results presented.

Changes from the June 30, 2018 prior valuation:

- Annual salary increases were updated based on the 2018 Experience Study
- Annual rates of retirement, disability, withdrawal, and mortality were updated based on the 2018 Experience Study
- The percent of disabilities assumed to occur in the line of duty was updated from 0% to 70%



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SECTION VIII

SUMMARY OF DATA AND EXPERIENCE

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Kentucky Retirement System Kentucky Employees Retirement System (KERS) Non-Hazardous Salary Increase Experience

	Current Salary Scale		201	2013/2018 Actual Experience			Proposed Salary Scale	
		Step Rate/			Step Rate/	-	Step Rate/	
Years of Service	Total	Promotional	Total	Above Inflation	Promotional	Total	Promotional	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
0	15.55%	12.00%	13.50%	11.97%	11.22%	15.30%	12.00%	
1	7.55%	4.00%	5.92%	4.38%	3.64%	6.80%	3.50%	
2	5.05%	1.50%	5.37%	3.83%	3.09%	6.05%	2.75%	
3	4.55%	1.00%	5.15%	3.61%	2.87%	5.80%	2.50%	
4	4.55%	1.00%	4.56%	3.03%	2.28%	5.30%	2.00%	
5	4.55%	1.00%	4.11%	2.58%	1.83%	4.80%	1.50%	
6	4.05%	0.50%	3.69%	2.15%	1.41%	4.55%	1.25%	
7	4.05%	0.50%	3.42%	1.88%	1.14%	4.30%	1.00%	
8	4.05%	0.50%	3.38%	1.85%	1.10%	4.05%	0.75%	
9	3.55%	0.00%	2.86%	1.32%	0.58%	3.80%	0.50%	
10	3.55%	0.00%	2.88%	1.35%	0.60%	3.80%	0.50%	
11 & Over	3.55%	0.00%	2.28%	0.74%	0.00%	3.30%	0.00%	
Current Inflation Assump	otion		2.30%	Proposed Inflation As	ssumption		2.30%	
Current Productivity Con	Current Productivity Component		1.25%	Proposed Productivit	y Component		1.00%	
Actual CPI-U Inflation for	r June 2013 - Jur	ne 2018	1.54%	Proposed Wage Infla	tion		3.30%	
Apparent Productivity Co	omponent		0.74%	_				



Kentucky Retirement System Kentucky Employees Retirement System (KERS) Hazardous Salary Increase Experience

	Current	Salary Scale	201	3/2018 Actual Experie	nce	Proposed Salary Scale	
		Step Rate/			Step Rate/		Step Rate/
Years of Service	Total	Promotional	Total	Above Inflation	Promotional	Total	Promotional
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
0	19.55%	16.00%	23.02%	21.49%	17.72%	20.05%	16.50%
1	7.55%	4.00%	8.82%	7.28%	3.52%	7.55%	4.00%
2	5.55%	2.00%	8.27%	6.73%	2.97%	6.55%	3.00%
3	5.05%	1.50%	8.51%	6.98%	3.21%	6.55%	3.00%
4	4.55%	1.00%	6.91%	5.38%	1.61%	5.55%	2.00%
5	4.05%	0.50%	7.50%	5.96%	2.20%	5.05%	1.50%
6	3.55%	0.00%	6.30%	4.76%	1.00%	4.55%	1.00%
7	3.55%	0.00%	5.49%	3.96%	0.19%	4.05%	0.50%
8	3.55%	0.00%	6.27%	4.73%	0.96%	4.05%	0.50%
9	3.55%	0.00%	5.30%	3.77%	0.00%	3.55%	0.00%
10 & Over	3.55%	0.00%	5.30%	3.77%	0.00%	3.55%	0.00%
Current Inflation Assump	otion		2.30%	Proposed Inflation As	ssumption		2.30%
Current Productivity Con	nponent		1.25%	Proposed Productivit	y Component		1.25%
Actual CPI-U Inflation fo	r June 2013 - Jur	ne 2018	1.54%	Proposed Wage Infla	ition		3.55%
Apparent Productivity Co	omponent		0.74%				



Kentucky Retirement System County Employees Retirement System (CERS) Non-Hazardous Salary Increase Experience

	Current	Salary Scale	201	3/2018 Actual Experie	nce	Propose	d Salary Scale
		Step Rate/			Step Rate/		Step Rate/
Years of Service	Total	Promotional	Total	Above Inflation	Promotional	Total	Promotiona
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
0	11.55%	8.25%	9.02%	7.48%	6.23%	10.30%	7.00%
1	8.05%	4.75%	5.97%	4.44%	3.18%	7.30%	4.00%
2	4.55%	1.25%	5.23%	3.70%	2.44%	6.30%	3.00%
3	4.55%	1.25%	4.76%	3.23%	1.97%	4.80%	1.50%
4	4.05%	0.75%	4.64%	3.10%	1.84%	4.55%	1.25%
5	4.05%	0.75%	4.20%	2.67%	1.41%	4.55%	1.25%
6	3.80%	0.50%	3.99%	2.46%	1.20%	4.30%	1.00%
7	3.80%	0.50%	3.62%	2.08%	0.83%	4.30%	1.00%
8	3.55%	0.25%	3.65%	2.12%	0.86%	4.05%	0.75%
9	3.55%	0.25%	3.77%	2.24%	0.98%	4.05%	0.75%
10	3.30%	0.00%	3.22%	1.68%	0.43%	3.80%	0.50%
11	3.30%	0.00%	3.36%	1.83%	0.57%	3.80%	0.50%
12	3.30%	0.00%	3.07%	1.54%	0.28%	3.55%	0.25%
13	3.30%	0.00%	3.05%	1.52%	0.26%	3.55%	0.25%
14	3.30%	0.00%	3.01%	1.47%	0.22%	3.55%	0.25%
15 & Over	3.30%	0.00%	2.79%	1.26%	0.00%	3.30%	0.00%
urrent Inflation Assump	otion		2.30%	Proposed Inflation As	sumption		2.30
urrent Productivity Con	nponent		1.00%	Proposed Productivity	y Component		1.00
ctual CPI-U Inflation for	r June 2013 - Jur	ne 2018	1.54%	Proposed Wage Infla	tion		3.30
pparent Productivity Co	omponent		1.26%	-			



Kentucky Retirement System County Employees Retirement System (CERS) Hazardous Salary Increase Experience

	Current	Salary Scale	201	3/2018 Actual Experie	nce	Proposed Salary Scale		
		Step Rate/			Step Rate/		Step Rate/	
Years of Service	Total	Promotional	Total	Above Inflation	Promotional	Total	Promotional	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	
0	18.55%	15.50%	19.40%	17.87%	15.15%	19.05%	15.50%	
1	9.05%	6.00%	8.41%	6.88%	4.16%	7.55%	4.00%	
2	5.05%	2.00%	6.41%	4.87%	2.15%	5.55%	2.00%	
3	4.30%	1.25%	5.49%	3.96%	1.24%	4.80%	1.25%	
4	4.05%	1.00%	5.18%	3.65%	0.93%	4.55%	1.00%	
5	3.55%	0.50%	5.54%	4.00%	1.28%	4.55%	1.00%	
6	3.05%	0.00%	5.19%	3.66%	0.94%	4.55%	1.00%	
7	3.05%	0.00%	4.75%	3.22%	0.50%	4.05%	0.50%	
8	3.05%	0.00%	4.56%	3.02%	0.30%	4.05%	0.50%	
9	3.05%	0.00%	4.26%	2.72%	0.00%	3.55%	0.00%	
10 & Over	3.05%	0.00%	4.26%	2.72%	0.00%	3.55%	0.00%	
Current Inflation Assump	otion		2.30%	Proposed Inflation As	ssumption		2.30%	
Current Productivity Con	nponent		0.75%	Proposed Productivit	y Component		1.25%	
Actual CPI-U Inflation fo	r June 2013 - Jur	ne 2018	1.54%	Proposed Wage Infla	tion		3.55%	
Apparent Productivity Co	omponent		2.72%					



Kentucky Retirement System State Police Retirement System (SPRS) Salary Increase Experience

	Current	Salary Scale	201	.3/2018 Actual Experie	nce	Propose	d Salary Scale
		Step Rate/			Step Rate/		Step Rate/
Years of Service	Total	Promotional	Total	Above Inflation	Promotional	Total	Promotional
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
0	15.55%	12.50%	43.91%	42.38%	39.93%	16.05%	12.50%
1	10.55%	7.50%	8.21%	6.67%	4.23%	8.55%	5.00%
2	8.55%	5.50%	7.79%	6.25%	3.81%	7.55%	4.00%
3	7.55%	4.50%	5.61%	4.08%	1.63%	5.55%	2.00%
4	6.55%	3.50%	5.58%	4.05%	1.60%	5.55%	2.00%
5	5.55%	2.50%	4.19%	2.66%	0.21%	5.55%	2.00%
6	5.05%	2.00%	6.15%	4.61%	2.17%	5.55%	2.00%
7	5.05%	2.00%	4.92%	3.38%	0.94%	4.55%	1.00%
8	4.05%	1.00%	2.50%	0.97%	-1.48%	4.55%	1.00%
9	3.55%	0.50%	3.98%	2.45%	0.00%	3.55%	0.00%
10 & Over	3.05%	0.00%	3.98%	2.45%	0.00%	3.55%	0.00%
Current Inflation Assump	otion		2.30%	Proposed Inflation As	ssumption		2.30%
Current Productivity Con	nponent		0.75%	Proposed Productivit	y Component		1.25%
Actual CPI-U Inflation for June 2013 - June 2018		1.54%	Proposed Wage Infla	ition		3.55%	
Apparent Productivity Co	omponent		2.45%				



Kentucky Retirement System Post-Retirement Mortality Experience - Male

				Assum	ed Rate	Expected Deaths		Actual/E	cpected
		Total						Current	Proposed
Age	Actual Deaths	Exposures	Actual Rate	Current	Proposed	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
50-54	14	3,844	0.0035	0.26%	0.32%	10	13	133.81%	105.84%
55-59	38	6,298	0.0061	0.44%	0.47%	29	36	133.18%	105.68%
60-64	76	9,072	0.0084	0.74%	1.05%	72	97	104.61%	77.98%
65-69	125	9,848	0.0127	1.25%	1.29%	131	131	94.81%	95.03%
70-74	126	5,913	0.0213	2.08%	1.81%	131	110	95.89%	114.01%
75-79	122	3,444	0.0354	3.57%	3.24%	131	114	93.31%	107.21%
80-84	110	1,851	0.0594	6.13%	6.19%	120	116	91.64%	94.98%
85-89	99	843	0.1178	10.56%	11.29%	92	94	107.41%	105.21%
90-94	49	246	0.1971	18.41%	19.17%	45	46	108.03%	105.37%
95-99	8	33	0.2419	27.90%	27.12%	9	9	90.97%	89.55%
100-104	1	3	0.4415	35.85%	34.87%	1	1	128.08%	132.08%
105-109	0	0	N/A	40.00%	44.40%	0	0	N/A	N/A
Total	767	41,395				772	768	99.39%	99.93%



Kentucky Retirement System Post-Retirement Mortality Experience - Female

	_		Assum	ed Rate	Expected Deaths		Actual/Expected		
		Total						Current	Proposed
Age	Actual Deaths	Exposures	Actual Rate	Current	Proposed	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
50-54	4	2,116	0.0017	0.19%	0.22%	4	5	93.84%	73.05%
55-59	16	5,116	0.0031	0.32%	0.29%	15	18	106.88%	87.90%
60-64	42	7,800	0.0054	0.57%	0.72%	40	57	104.82%	73.58%
65-69	66	8,385	0.0078	1.04%	0.89%	78	77	84.39%	85.41%
70-74	78	5,545	0.0140	1.77%	1.19%	87	68	89.31%	114.05%
75-79	76	3,225	0.0235	2.92%	2.13%	84	70	90.14%	108.50%
80-84	75	1,683	0.0444	4.81%	4.20%	72	72	103.58%	104.20%
85-89	71	916	0.0772	8.23%	7.92%	66	73	106.63%	96.90%
90-94	48	337	0.1438	14.01%	13.81%	41	46	118.03%	106.28%
95-99	14	65	0.2146	20.43%	21.44%	12	13	117.30%	103.55%
100-104	2	7	0.3446	24.80%	30.81%	2	2	148.87%	118.31%
105-109	0	0	0.6386	32.27%	41.24%	0	0	206.95%	165.56%
Total	491	35,193				501	501	98.05%	98.01%



Kentucky Retirement System Post-Retirement Mortality Experience - Disabled Male

				Assum	ed Rate	Expected Deaths		Actual/Expected	
Age	Actual Deaths	Total Exposures	Actual Rate	Current	Proposed	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
50-54	4	240	0.0158	2.54%	2.03%	6	5	61.56%	75.84%
55-59	7	335	0.0195	3.12%	2.38%	10	8	62.60%	79.55%
60-64	17	419	0.0403	3.50%	2.95%	15	13	115.24%	133.64%
65-69	14	364	0.0373	3.88%	3.80%	14	14	96.02%	96.50%
70-74	11	209	0.0546	4.68%	5.11%	10	11	117.19%	105.40%
75-79	12	126	0.0934	6.02%	7.32%	8	9	155.98%	126.39%
80-84	8	61	0.1325	8.02%	10.78%	5	7	169.06%	124.20%
85-89	2	14	0.1298	10.68%	16.35%	1	2	125.96%	81.76%
90-94	1	3	0.2613	14.42%	23.47%	0	1	189.53%	115.68%
95-99	0	0	0.0000	22.18%	32.56%	0	0	0.00%	0.00%
100-104	0	0	N/A	30.72%	42.21%	0	0	N/A	N/A
105-109	0	0	N/A	38.30%	48.66%	0	0	N/A	N/A
Total	75	1,772				70	70	107.67%	107.25%



Kentucky Retirement System Post-Retirement Mortality Experience - Disabled Female

				Assum	ed Rate	Expected	Deaths	Actual/E	xpected
		Total						Current	Proposed
Age	Actual Deaths	Exposures	Actual Rate	Current	Proposed	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
50-54	6	176	0.0325	1.29%	1.65%	2	3	247.27%	192.32%
55-59	8	332	0.0235	1.70%	1.85%	6	6	136.66%	123.64%
60-64	10	405	0.0246	2.06%	2.16%	8	9	118.60%	110.96%
65-69	9	365	0.0249	2.68%	2.80%	10	10	93.16%	87.08%
70-74	12	238	0.0488	3.66%	3.99%	9	10	133.38%	119.78%
75-79	8	158	0.0530	5.09%	6.04%	8	10	105.84%	87.48%
80-84	4	52	0.0780	7.03%	9.38%	4	5	114.05%	84.65%
85-89	2	13	0.1408	9.79%	13.52%	1	2	149.41%	105.87%
90-94	1	2	0.2571	14.22%	19.33%	0	0	194.18%	136.81%
95-99	0	0	0.5425	20.43%	28.45%	0	0	290.80%	207.71%
100-104	0	0	N/A	24.80%	38.86%	0	0	N/A	N/A
105-109	0	0	N/A	32.27%	47.88%	0	0	N/A	N/A
Total	59	1,742				48	55	123.49%	107.62%



Kentucky Retirement System Kentucky Employees Retirement System (KERS) Non-Hazardous **Termination Experience - Service Based**

			Assumed Rate Expected Terminations Actual/Expect		xpected				
Service	Actual Terminations	Total Exposures	Actual Rate	Current	Proposed	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	322	1,269	0.2541	22.50%	20.00%	286	254	112.70%	126.90%
2	888	4,181	0.2124	15.50%	16.45%	651	688	136.40%	129.07%
3	964	4,910	0.1963	12.50%	13.39%	618	658	155.94%	146.46%
4	898	5,293	0.1696	10.50%	11.61%	560	614	160.29%	146.20%
5	847	5,881	0.1440	9.00%	10.34%	530	608	159.79%	139.29%
6	855	6,180	0.1383	6.50%	9.35%	399	578	214.30%	147.93%
7	887	6,919	0.1282	5.50%	8.55%	377	591	235.29%	150.09%
8	898	7,556	0.1188	5.00%	7.87%	374	595	239.99%	150.85%
9	912	8,267	0.1103	4.50%	7.28%	368	602	247.80%	151.48%
10	896	8,245	0.1087	4.50%	6.76%	367	557	244.24%	160.93%
11	873	8,514	0.1025	4.00%	6.30%	337	536	259.07%	162.88%
12	774	8,693	0.0890	4.00%	5.88%	344	511	224.86%	151.37%
13	784	9,012	0.0870	4.00%	5.49%	357	495	219.54%	158.34%
14	654	9,450	0.0692	3.50%	5.14%	327	486	200.01%	134.57%
15	665	10,229	0.0650	3.50%	4.81%	353	492	188.48%	135.23%
16	578	10,220	0.0565	3.00%	4.51%	302	461	191.28%	125.31%
17	536	9,703	0.0552	3.00%	4.22%	286	410	187.24%	130.61%
18	443	9,078	0.0488	3.00%	3.96%	268	359	165.28%	123.38%
19	419	8,426	0.0497	3.00%	3.70%	248	312	169.00%	134.33%
20	301	8,108	0.0371	3.00%	3.47%	239	281	125.77%	106.97%
21	361	7,827	0.0461	3.00%	3.24%	230	254	156.79%	141.97%
22	268	7,395	0.0363	3.00%	3.02%	217	224	123.69%	119.83%
23	170	7,250	0.0234	3.00%	2.82%	213	204	79.59%	83.10%
24	194	6,935	0.0280	3.00%	2.62%	204	182	95.20%	106.71%
25	144	3,237	0.0443	3.00%	2.43%	93	79	154.30%	181.65%
Total	15,528	182,778				8,548	11,031	181.66%	140.77%



Kentucky Retirement System Kentucky Employees Retirement System (KERS) Hazardous **Termination Experience - Service Based**

				Assum	ned Rate	Expected Te	rminations	Actual/E	xpected
Service	Actual Terminations	Total Exposures	Actual Rate	Current	Proposed	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	134	324	0.4136	25.00%	25.00%	81	81	165.29%	165.29%
2	310	1,104	0.2807	10.50%	19.68%	117	217	264.88%	142.81%
3	237	1,108	0.2143	7.50%	15.12%	84	167	282.67%	142.18%
4	187	1,017	0.1843	6.50%	12.45%	67	127	279.82%	147.62%
5	154	956	0.1610	5.50%	10.56%	53	101	290.57%	152.48%
6	126	941	0.1341	4.50%	9.09%	42	86	300.51%	146.76%
7	132	977	0.1354	3.00%	7.89%	29	77	456.11%	171.78%
8	83	1,017	0.0815	3.00%	6.87%	30	70	276.15%	118.35%
9	97	1,201	0.0810	3.00%	5.99%	35	72	278.14%	135.21%
10	73	1,264	0.0579	2.50%	5.22%	31	66	236.24%	110.96%
11	60	1,309	0.0456	2.50%	5.43%	32	59	186.74%	101.28%
12	54	1,304	0.0414	2.00%	3.90%	25	51	215.77%	105.77%
13	58	1,285	0.0450	2.00%	3.33%	25	43	231.21%	134.42%
14	63	1,214	0.0519	2.00%	2.80%	23	34	274.19%	185.48%
15	40	1,220	0.0331	2.00%	2.31%	23	28	175.43%	144.10%
16	47	1,230	0.0385	2.00%	1.86%	24	23	197.42%	206.00%
17	34	1,254	0.0270	2.00%	1.43%	24	18	141.08%	188.10%
18	22	1,210	0.0181	2.00%	1.03%	23	13	95.18%	168.40%
19	10	1,150	0.0091	2.00%	0.66%	22	8	47.54%	130.72%
20	12	589	0.0199	2.00%	0.30%	11	2	106.74%	587.07%
Total	1,935	21,674				801	1,343	241.56%	144.07%



Kentucky Retirement System County Employees Retirement System (CERS) Non-Hazardous **Termination Experience - Service Based**

				Assum	ned Rate	Expected Terminations		Actual/E	xpected
	Actual	Total						Current	Proposed
Service	Terminations	Exposures	Actual Rate	Current	Proposed	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	468	1,864	0.2511	28.00%	20.00%	524	373	89.33%	125.49%
2	1,205	5,895	0.2044	16.00%	15.58%	949	919	126.94%	131.09%
3	996	6,278	0.1586	12.00%	12.48%	760	783	131.01%	127.16%
4	852	6,644	0.1282	10.00%	10.66%	672	708	126.78%	120.33%
5	727	6,836	0.1064	8.00%	9.37%	548	641	132.74%	113.48%
6	694	7,112	0.0975	6.00%	8.37%	422	596	164.34%	116.36%
7	685	7,461	0.0918	5.00%	7.56%	368	564	186.15%	121.46%
8	678	7,751	0.0874	5.00%	6.87%	382	532	177.36%	127.35%
9	645	8,039	0.0802	4.00%	6.27%	317	504	203.34%	127.89%
10	642	8,381	0.0766	4.00%	5.74%	330	481	194.54%	133.47%
11	602	8,499	0.0708	4.00%	5.27%	336	448	179.13%	134.35%
12	574	8,853	0.0649	4.00%	4.84%	350	429	164.12%	133.90%
13	548	9,302	0.0589	4.00%	4.45%	367	414	149.32%	132.36%
14	568	10,037	0.0566	4.00%	4.09%	396	411	143.49%	138.25%
15	477	10,681	0.0447	3.00%	3.76%	315	402	151.49%	118.70%
16	477	10,973	0.0435	3.00%	3.45%	323	379	147.62%	125.81%
17	372	10,708	0.0348	3.00%	3.16%	315	339	118.19%	109.82%
18	364	10,241	0.0356	3.00%	2.89%	301	296	120.97%	123.01%
19	276	9,580	0.0288	3.00%	2.64%	281	252	98.26%	109.56%
20	235	8,872	0.0265	3.00%	2.39%	260	212	90.57%	111.08%
21	265	7,849	0.0338	3.00%	2.16%	230	170	115.43%	156.18%
22	163	6,895	0.0236	3.00%	1.94%	202	134	80.57%	121.45%
23	130	6,306	0.0206	3.00%	1.74%	185	109	70.33%	119.37%
24	109	5,641	0.0193	3.00%	1.54%	165	87	66.04%	125.25%
25	79	2,633	0.0300	3.00%	1.35%	75	35	105.46%	225.99%
Total	12,831	193,329				9,373	10,218	136.90%	125.58%



Kentucky Retirement System County Employees Retirement System (CERS) Hazardous **Termination Experience - Service Based**

				Assum	ed Rate	Expected Terminations		Actual/E	cpected
	Actual	Total			_		_	Current	Proposed
Service	Terminations	Exposures	Actual Rate	Current	Proposed	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	57	356	0.1605	20.50%	20.00%	73	71	78.19%	80.40%
2	103	1,049	0.0979	13.00%	9.11%	138	96	74.46%	107.04%
3	98	1,291	0.0762	10.50%	7.24%	137	93	71.79%	105.76%
4	102	1,434	0.0712	9.00%	6.14%	131	88	77.87%	115.93%
5	96	1,645	0.0583	8.00%	5.37%	132	88	72.68%	109.02%
6	95	1,881	0.0505	7.00%	4.76%	131	90	72.45%	105.45%
7	104	2,183	0.0477	7.00%	4.27%	152	93	68.45%	111.87%
8	119	2,644	0.0451	6.00%	3.85%	157	102	75.92%	116.86%
9	109	3,188	0.0343	6.00%	3.49%	190	111	57.48%	98.40%
10	178	3,754	0.0474	6.00%	3.18%	223	119	79.72%	149.39%
11	148	3,978	0.0371	6.00%	2.89%	236	115	62.52%	128.29%
12	150	4,223	0.0355	6.00%	2.63%	251	111	59.65%	134.88%
13	108	4,359	0.0247	6.00%	2.40%	259	105	41.65%	102.72%
14	126	4,761	0.0265	6.00%	2.18%	283	104	44.61%	121.39%
15	91	5,262	0.0173	6.00%	1.98%	312	104	29.20%	87.59%
16	82	5,865	0.0140	6.00%	1.80%	348	105	23.53%	78.00%
17	86	6,124	0.0140	6.00%	1.62%	363	99	23.61%	86.58%
18	78	6,176	0.0127	6.00%	1.46%	366	90	21.38%	86.96%
19	41	6,196	0.0067	6.00%	1.30%	367	81	11.26%	51.03%
20	32	2,894	0.0111	6.00%	1.16%	169	34	19.09%	94.89%
Total	2,003	69,264				4,418	1,899	45.34%	105.49%



Kentucky Retirement System State Police Retirement System (SPRS) **Termination Experience - Service Based**

				Assum	ed Rate	Expected Te	rminations	Actual/E	xpected
Service	Actual Terminations	Total Exposures	Actual Rate	Current	Proposed	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	9	36	0.2533	20.00%	15.00%	7	5	131.78%	184.50%
2	11	164	0.0640	7.00%	4.82%	12	8	87.71%	131.56%
3	9	245	0.0366	3.00%	3.76%	8	9	112.24%	99.77%
4	12	312	0.0394	3.00%	3.15%	10	10	123.25%	123.25%
5	14	305	0.0459	3.00%	2.71%	9	8	155.59%	175.04%
6	7	298	0.0237	3.00%	2.37%	9	7	78.58%	101.03%
7	13	369	0.0358	3.00%	2.09%	11	8	120.20%	165.28%
8	7	336	0.0201	3.00%	1.86%	10	6	67.52%	112.53%
9	10	407	0.0242	3.00%	1.66%	12	7	82.15%	140.83%
10	5	467	0.0116	2.50%	1.48%	12	7	45.13%	77.36%
11	8	568	0.0134	2.50%	1.32%	14	7	54.48%	108.97%
12	16	600	0.0265	2.50%	1.17%	15	7	105.84%	226.80%
13	6	646	0.0094	2.50%	1.04%	16	7	38.17%	87.25%
14	10	693	0.0143	2.50%	0.92%	17	6	58.38%	165.42%
15	3	680	0.0050	2.50%	0.80%	17	5	19.90%	67.66%
16	7	743	0.0093	2.50%	0.70%	18	5	38.51%	138.64%
17	7	667	0.0098	2.50%	0.60%	16	4	40.80%	163.19%
18	7	736	0.0089	2.50%	0.51%	18	4	36.22%	163.00%
19	10	738	0.0130	2.50%	0.42%	18	3	53.36%	320.16%
20	0	308	0.0000	2.50%	0.34%	7	1	0.00%	0.00%
Total	170	9,319				256	124	66.36%	137.00%



Kentucky Retirement System Kentucky Employees Retirement System (KERS) Non-Hazardous Unreduced Retirement Experience - Age Based - Male

				Assum	ned Rate	Expected Re	etirements	Actual/E	pected
	Actual	Total					•	Current	Proposed
Age	Retirements	Exposures	Actual Rate	Current ¹	Proposed ²	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Under 45	71	371	0.1902		20.00%	130	74	54.33%	95.44%
45	43	267	0.1594		21.00%	93	56	45.74%	75.96%
46	83	375	0.2217		22.00%	131	83	63.49%	100.21%
47	126	527	0.2385		23.00%	185	121	67.97%	103.93%
48	148	735	0.2008		24.00%	257	176	57.40%	83.82%
49	154	891	0.1725		25.00%	312	223	49.28%	68.95%
50	228	1,230	0.1854		26.00%	430	320	53.02%	71.25%
51	325	1,459	0.2226		27.00%	511	394	63.56%	82.43%
52	324	1,423	0.2276		28.00%	498	399	65.04%	81.18%
53	408	1,441	0.2832		29.00%	505	418	80.84%	97.66%
54	362	1,338	0.2703		30.00%	468	401	77.26%	90.17%
55	243	1,175	0.2071	8.00%	30.00%	411	353	59.20%	68.93%
56	299	1,070	0.2790	8.00%	30.00%	375	321	79.64%	93.04%
57	232	1,001	0.2319	8.00%	30.00%	350	300	66.36%	77.42%
58	232	953	0.2431	8.00%	30.00%	334	286	69.36%	81.00%
59	201	989	0.2033	8.00%	30.00%	346	297	58.08%	67.66%
60	284	970	0.2923	10.00%	30.00%	339	291	83.65%	97.44%
61	219	836	0.2618	20.00%	30.00%	293	251	74.67%	87.17%
62	272	781	0.3481	20.00%	35.00%	273	273	99.61%	99.61%
63	167	563	0.2974	20.00%	30.00%	197	169	84.98%	99.06%
64	116	420	0.2756	20.00%	30.00%	147	126	78.76%	91.89%
65	330	1,420	0.2322	20.00%	30.00%	345	426	95.55%	77.38%
66	340	1,150	0.2961	20.00%	30.00%	280	345	121.58%	98.67%
67	248	836	0.2962	20.00%	30.00%	204	251	121.34%	98.62%
68	150	615	0.2441	20.00%	30.00%	144	184	104.24%	81.58%
69	129	491	0.2637	20.00%	30.00%	113	147	114.58%	88.08%
70	71	344	0.2062	20.00%	30.00%	79	103	89.73%	68.83%
71	50	256	0.1961	20.00%	30.00%	61	77	82.36%	65.25%
72	35	210	0.1647	20.00%	30.00%	51	63	67.75%	54.84%
73	54	160	0.3360	20.00%	30.00%	41	48	131.46%	112.29%
74	34	116	0.2959	20.00%	30.00%	28	35	122.58%	98.06%
Total	5,975	24,412				7,931	7,011	75.34%	85.23%
75 & Over	114	404	0.2825	100.00%	100.00%	404	404	28.25%	28.25%
Total	6,089	24,816				8,335	7,415	73.06%	82.12%

 $^{^{1}\}mbox{For members hired before 09/01/2008, if service is at least 27 years, the rate is 35%.$



 $^{^{\}rm 1}$ For members hired after 09/01/2008, if age plus service is at least 87, the rate is 35%.

² For members hired after 09/01/2008 and younger than 65, the rates other than 100% are reduced by 20% to account for a different health insurance benefit.

Kentucky Retirement System Kentucky Employees Retirement System (KERS) Non-Hazardous Unreduced Retirement Experience - Age Based - Female

				Assum	ed Rate	Expected Re	etirements	Actual/E	pected
Age	Actual Retirements	Total Exposures	Actual Rate	Current ¹	Proposed ²	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Under 45	125	401	0.3114		33.00%	140	132	89.27%	94.68%
45	132	365	0.3625		33.00%	128	121	103.44%	109.43%
46	132	511	0.2587		33.00%	179	169	73.82%	78.19%
47	225	722	0.3115		33.00%	253	238	88.93%	94.53%
48	293	1,027	0.2856		33.00%	359	339	81.71%	86.53%
49	401	1,365	0.2938		33.00%	478	450	83.91%	89.13%
50	476	1,504	0.3166		33.00%	527	496	90.38%	96.02%
51	465	1,490	0.3124		33.00%	521	492	89.35%	94.61%
52	406	1,492	0.2721		33.00%	522	492	77.79%	82.53%
53	493	1,516	0.3255		33.00%	530	500	93.08%	98.66%
54	423	1,468	0.2880		33.00%	514	484	82.27%	87.36%
55	480	1,375	0.3493	8.00%	33.00%	481	454	99.84%	105.78%
56	358	1,180	0.3039	8.00%	33.00%	413	389	86.80%	92.16%
57	304	1,132	0.2688	8.00%	33.00%	396	373	76.81%	81.54%
58	272	1,043	0.2604	8.00%	33.00%	365	344	74.40%	78.94%
59	213	1,002	0.2128	8.00%	33.00%	351	331	60.74%	64.41%
60	300	984	0.3050	10.00%	33.00%	344	325	87.25%	92.35%
61	286	913	0.3132	20.00%	33.00%	319	301	89.59%	94.95%
62	253	718	0.3522	20.00%	35.00%	251	251	100.80%	100.80%
63	184	536	0.3434	20.00%	33.00%	188	177	97.91%	103.99%
64	139	448	0.3102	20.00%	33.00%	157	148	88.43%	93.81%
65	495	1,568	0.3155	20.00%	33.00%	366	517	135.11%	95.65%
66	368	1,102	0.3336	20.00%	33.00%	260	364	141.40%	101.00%
67	262	809	0.3238	20.00%	33.00%	193	267	135.73%	98.11%
68	116	535	0.2168	20.00%	33.00%	128	176	90.57%	65.87%
69	89	431	0.2064	20.00%	33.00%	104	142	85.53%	62.64%
70	116	358	0.3250	20.00%	33.00%	87	118	133.68%	98.56%
71	58	223	0.2584	20.00%	33.00%	53	74	108.96%	78.04%
72	25	156	0.1619	20.00%	33.00%	39	51	64.63%	49.42%
73	36	127	0.2881	20.00%	33.00%	32	42	113.94%	86.81%
74	37	91	0.4025	20.00%	33.00%	23	30	158.81%	121.75%
Total	7,964	26,590				8,701	8,787	91.53%	90.63%
75 & Over	72	214	0.3368	100.00%	100.00%	214	214	33.68%	33.68%
Total	8,036	26,804				8,915	9,001	90.14%	89.28%

 $^{^{\}rm 1}$ For members hired before 09/01/2008, if service is at least 27 years, the rate is 35%.



 $^{^{1}\}mbox{For members hired after 09/01/2008, if age plus service is at least 87, the rate is 35%.$

² For members hired after 09/01/2008 and younger than 65, the rates other than 100% are reduced by 20% to account for a different health insurance benefit.

Kentucky Retirement System Kentucky Employees Retirement System (KERS) Hazardous

Unreduced Retirement Experience - Service Based

				Assum	ned Rate	Expected Re	etirements	Actual/E	xpected
	Actual	Total						Current	Proposed
Service	Retirements	Exposures	Actual Rate	Current ¹	Proposed ²	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
20	170	359	0.4735	40.00%	50.00%	144	180	118.38%	94.44%
21	62	203	0.3054	40.00%	32.00%	81	65	76.35%	95.38%
22	32	146	0.2192	40.00%	32.00%	58	47	54.79%	68.09%
23	37	127	0.2913	40.00%	32.00%	51	41	72.83%	90.24%
24	20	99	0.2020	40.00%	32.00%	40	32	50.51%	62.50%
25	31	104	0.2981	47.00%	32.00%	49	33	63.42%	93.94%
26	22	77	0.2857	47.00%	32.00%	36	25	60.79%	88.00%
27	18	56	0.3214	47.00%	32.00%	26	18	68.39%	100.00%
28	9	39	0.2308	47.00%	32.00%	18	12	49.10%	75.00%
29	13	28	0.4643	47.00%	32.00%	13	9	98.78%	144.44%
30	2	15	0.1333	47.00%	32.00%	7	5	28.37%	40.00%
31	3	16	0.1875	47.00%	32.00%	8	5	39.89%	60.00%
32	3	14	0.2143	50.00%	32.00%	7	4	42.86%	75.00%
33	4	11	0.3636	50.00%	32.00%	6	4	72.73%	100.00%
34	0	7	0.0000	50.00%	32.00%	4	2	0.00%	0.00%
35	2	9	0.2222	60.00%	32.00%	5	3	37.04%	66.67%
36	1	5	0.2000	60.00%	32.00%	3	2	33.33%	50.00%
37	0	3	0.0000	60.00%	32.00%	2	1	0.00%	0.00%
38	1	4	0.2500	60.00%	32.00%	2	1	41.67%	100.00%
39	2	2	1.0000	60.00%	32.00%	1	1	166.67%	200.00%
40	1	4	0.2500	60.00%	32.00%	2	1	41.67%	100.00%
Total	433	1,328				563	491	76.88%	88.19%

^{1.2} For members hired before 09/01/2008, the annual rate of service retirement is 100% at age 65. For members hired after 09/01/2008, the annual rate of service retirement is 100% at age 60.



²For member with years of service greater than 5, but less than 20, the rate is 10% for age from 55 to 61 and 35% for age 62 and over.

² For members hired after 09/01/2008 and younger than 65, the rates other than 100% are reduced by 20% to account for a different health insurance benefit.

² For members hired after 01/01/2014, the rate is 20% until 30 years of service

Kentucky Retirement System County Employees Retirement System (CERS) Non-Hazardous Unreduced Retirement Experience - Age Based - Male

				Assum	ed Rate	Expected Re	etirements	Actual/E	xpected
	Actual	Total		1				Current	Proposed
Age	Retirements	Exposures	Actual Rate	Current ¹	Proposed ²	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Under 45	68	216	0.3162		35.00%	65	76	105.22%	90.00%
45	46	122	0.3746		35.00%	37	43	123.33%	106.12%
46	58	188	0.3062		35.00%	56	66	102.88%	87.29%
47	156	386	0.4051		35.00%	116	135	134.66%	115.71%
48	113	506	0.2233		35.00%	152	177	74.31%	63.82%
49	197	621	0.3167		35.00%	186	217	105.72%	90.62%
50	214	796	0.2683		30.00%	239	239	89.40%	89.40%
51	305	1,040	0.2935		30.00%	312	312	97.83%	97.83%
52	249	1,076	0.2319		30.00%	323	323	77.24%	77.24%
53	342	1,274	0.2683		30.00%	382	382	89.49%	89.49%
54	376	1,359	0.2764		30.00%	408	408	92.06%	92.06%
55	378	1,373	0.2753	5.00%	30.00%	412	412	91.71%	91.71%
56	332	1,213	0.2737	6.00%	30.00%	364	364	91.23%	91.23%
57	337	1,144	0.2941	7.00%	30.00%	343	343	98.11%	98.11%
58	357	1,102	0.3238	7.00%	30.00%	330	330	108.10%	108.10%
59	294	1,004	0.2930	8.00%	30.00%	301	301	97.77%	97.77%
60	260	993	0.2621	9.00%	30.00%	298	298	87.32%	87.32%
61	219	944	0.2319	15.00%	30.00%	283	283	77.36%	77.36%
62	332	818	0.4061	18.00%	30.00%	246	246	135.08%	135.08%
63	203	656	0.3100	18.00%	30.00%	197	197	103.17%	103.17%
64	144	523	0.2747	18.00%	30.00%	157	157	91.47%	91.47%
65	545	2,234	0.2441	18.00%	30.00%	450	670	121.18%	81.39%
66	482	1,707	0.2825	18.00%	30.00%	345	512	139.81%	94.21%
67	275	1,251	0.2200	18.00%	30.00%	257	375	107.09%	73.39%
68	222	877	0.2533	18.00%	30.00%	178	263	124.85%	84.50%
69	140	710	0.1977	18.00%	30.00%	146	213	96.09%	65.86%
70	128	555	0.2313	18.00%	30.00%	115	167	111.67%	76.90%
71	101	457	0.2207	18.00%	30.00%	93	137	108.48%	73.64%
72	86	351	0.2461	18.00%	30.00%	70	105	123.42%	82.28%
73	61	292	0.2080	18.00%	30.00%	58	87	104.57%	69.72%
74	44	239	0.1823	18.00%	30.00%	47	72	92.75%	60.55%
Total	7,064	26,027				6,966	7,910	101.41%	89.31%
75 & Over	200	737	0.2710	100.00%	100.00%	732	737	27.28%	27.10%
Total	7,264	26,763				7,698	8,647	94.36%	84.01%

 $^{^{1}\}mbox{For members hired before 09/01/2008, if service is at least 27 years, the rate is 30%.$



 $^{^{\}rm 1}$ For members hired after 09/01/2008, if age plus service is at least 87, the rate is 30%.

² For members hired after 09/01/2008 and younger than 65, the rates other than 100% are reduced by 20% to account for a different health insurance benefit.

Kentucky Retirement System County Employees Retirement System (CERS) Non-Hazardous

Unreduced Retirement Experience - Age Based - Female

				Assum	ned Rate	Expected Re	etirements	Actual/E	xpected
Age	Actual Retirements	Total Exposures	Actual Rate	Current ¹	Proposed ²	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Under 45	37	163	0.2299		27.00%	49	44	76.24%	84.91%
45	32	149	0.2139		27.00%	45	40	70.72%	79.56%
46	58	277	0.2093		27.00%	83	75	69.75%	77.19%
47	99	384	0.2592		27.00%	115	104	86.50%	95.64%
48	132	496	0.2663		27.00%	149	134	88.66%	98.58%
49	158	634	0.2495		27.00%	190	171	83.18%	92.42%
50	165	691	0.2391		27.00%	207	187	79.85%	88.39%
51	159	837	0.1895		27.00%	251	226	63.16%	70.15%
52	251	1,011	0.2485		27.00%	303	273	82.93%	92.04%
53	248	984	0.2520		27.00%	295	266	84.03%	93.19%
54	289	1,007	0.2872		27.00%	302	272	95.72%	106.27%
55	255	1,026	0.2488	5.00%	27.00%	308	277	82.85%	92.12%
56	231	1,079	0.2140	6.00%	27.00%	324	291	71.27%	79.35%
57	286	1,178	0.2427	7.00%	27.00%	353	318	80.97%	89.89%
58	307	1,262	0.2431	7.00%	27.00%	379	341	80.96%	89.98%
59	332	1,219	0.2725	8.00%	27.00%	366	329	90.76%	100.96%
60	307	1,210	0.2540	9.00%	27.00%	363	327	84.63%	93.95%
61	277	1,154	0.2403	15.00%	27.00%	346	312	80.18%	88.91%
62	412	1,055	0.3909	18.00%	40.00%	316	422	130.52%	97.73%
63	303	845	0.3589	18.00%	35.00%	254	296	119.43%	102.49%
64	198	719	0.2749	18.00%	30.00%	216	216	91.47%	91.47%
65	840	3,133	0.2681	18.00%	30.00%	631	940	133.11%	89.36%
66	693	2,360	0.2936	18.00%	27.00%	486	637	142.59%	108.79%
67	439	1,701	0.2584	18.00%	27.00%	353	459	124.50%	95.75%
68	284	1,257	0.2255	18.00%	27.00%	267	339	106.19%	83.64%
69	238	1,022	0.2332	18.00%	27.00%	219	276	108.79%	86.32%
70	191	824	0.2315	18.00%	27.00%	178	223	107.20%	85.57%
71	170	634	0.2687	18.00%	27.00%	138	171	123.44%	99.62%
72	94	438	0.2138	18.00%	27.00%	95	118	98.58%	79.36%
73	78	342	0.2282	18.00%	27.00%	73	92	106.74%	84.70%
74	55	251	0.2177	18.00%	27.00%	52	68	105.00%	80.29%
Total	7,619	29,338				7,706	8,244	98.87%	92.42%
75 & Over	213	788	0.2702	100.00%	100.00%	783	788	27.21%	27.02%
Total	7,832	30,127				8,489	9,032	92.26%	86.71%

 $^{^{1}\}mbox{For members hired before 09/01/2008, if service is at least 27 years, the rate is 30%.$



 $^{^{1}\}mbox{For members hired after 09/01/2008, if age plus service is at least 87, the rate is 30%.$

² For members hired after 09/01/2008 and younger than 65, the rates other than 100% are reduced by 20% to account for a different health insurance benefit.

Kentucky Retirement System County Employees Retirement System (CERS) Hazardous

Unreduced Retirement Experience - Service Based

				Assum	ned Rate	Expected Re	etirements	Actual/E	kpected
Service	Actual Retirements	Total Exposures	Actual Rate	Current ¹	Proposed ²	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
20	1,451	5,808	0.2498	22.50%	30.00%	1,307	1,742	111.02%	83.26%
21	981	4,470	0.2195	22.50%	22.50%	1,006	1,006	97.57%	97.56%
22	608	3,601	0.1688	22.50%	18.00%	810	648	75.04%	93.82%
23	561	3,052	0.1837	22.50%	21.00%	687	641	81.65%	87.48%
24	580	2,790	0.2077	30.00%	24.00%	837	670	69.25%	86.52%
25	585	2,529	0.2313	33.00%	27.00%	834	683	70.10%	85.65%
26	623	2,231	0.2794	33.00%	30.00%	736	669	84.65%	93.16%
27	533	1,763	0.3025	36.00%	33.00%	635	582	84.02%	91.62%
28	431	1,353	0.3182	39.00%	36.00%	528	487	81.60%	88.42%
29	359	1,028	0.3493	55.00%	39.00%	566	401	63.50%	89.56%
30	233	784	0.2971	33.00%	39.00%	259	306	90.04%	76.08%
31	127	537	0.2364	33.00%	39.00%	177	210	71.65%	60.50%
32	164	454	0.3611	50.00%	39.00%	227	177	72.22%	92.71%
33	81	260	0.3128	40.00%	39.00%	104	101	78.21%	80.61%
34	36	192	0.1901	40.00%	39.00%	77	75	47.52%	48.56%
35	63	132	0.4748	40.00%	39.00%	53	52	118.71%	120.97%
36	28	94	0.2979	40.00%	39.00%	38	37	74.48%	76.02%
37	40	86	0.4673	40.00%	39.00%	35	34	116.81%	118.59%
38	8	68	0.1160	40.00%	39.00%	27	27	29.00%	29.43%
39	9	53	0.1697	40.00%	39.00%	21	21	42.43%	43.10%
40	22	42	0.5090	40.00%	39.00%	17	17	127.25%	127.16%
Total	7,523	31,330				8,980	8,586	83.78%	87.62%

^{1.2} For members hired before 09/01/2008, the annual rate of service retirement is 100% at age 62. For members hired after 09/01/2008, the annual rate of service retirement is 100% at age 60.



² For members hired after 09/01/2008 and younger than 65, the rates other than 100% are reduced by 20% to account for a different health insurance benefit.

² For members hired after 01/01/2014, the rate is 20% until 30 years of service

Kentucky Retirement System State Police Retirement System (SPRS) Members hired before 09/01/2008 Unreduced Retirement Experience - Service Based - M&F

				Assum	ned Rate	Expected Re	etirements	Actual/E	epected
Service	Actual Retirements	Total Exposures	Actual Rate	Current ¹	Proposed ²	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
20	92	731	0.1263	22.00%	22.00%	161	161	57.41%	57.41%
21	122	652	0.1870	22.00%	22.00%	143	143	85.00%	85.00%
22	104	580	0.1795	22.00%	22.00%	128	128	81.58%	81.58%
23	96	488	0.1970	28.00%	28.00%	137	137	70.34%	70.34%
24	162	401	0.4035	28.00%	28.00%	112	112	144.09%	144.09%
25	59	261	0.2251	28.00%	28.00%	73	73	80.40%	80.40%
26	59	232	0.2530	28.00%	28.00%	65	65	90.37%	90.37%
27	85	222	0.3808	28.00%	28.00%	62	62	136.01%	136.01%
28	22	114	0.1902	44.00%	44.00%	50	50	43.22%	43.22%
29	60	89	0.6748	44.00%	44.00%	39	39	153.37%	153.37%
30	6	31	0.2087	44.00%	44.00%	14	14	47.43%	47.43%
31	7	40	0.1874	58.00%	58.00%	23	23	32.31%	32.31%
32	0	17	0.0000	58.00%	58.00%	10	10	0.00%	0.00%
33	28	28	1.0000	58.00%	58.00%	16	16	172.41%	172.41%
Total	902	3,886				1,033	1,033	87.27%	87.27%

 $^{^{1,2}\!}$ The annual rate of service retirement is 100% at age 55.



² For members hired after 09/01/2008 and younger than 65, the rates other than 100% are reduced by 20% to account for a different health insurance benefit.

Kentucky Retirement System Kentucky Employees Retirement System (KERS) Non-Hazardous Reduced Retirement Experience - Age Based - Male

				Assum	ned Rate	Expected Re	etirements	Actual/Expected	
Age	Actual Retirements	Total Exposures	Actual Rate	Current	Proposed	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
55	102	2,181	0.0466	8.00%	5.00%	174	109	58.43%	93.28%
56	85	2,047	0.0416	8.00%	5.00%	164	102	51.87%	83.40%
57	84	2,009	0.0418	8.00%	5.00%	161	100	52.19%	84.03%
58	78	1,947	0.0398	8.00%	5.00%	156	97	49.69%	79.91%
59	70	1,814	0.0384	8.00%	5.00%	145	91	48.05%	76.56%
60	80	1,671	0.0480	10.00%	5.00%	167	84	48.06%	95.54%
61	113	1,593	0.0711	20.00%	8.00%	319	127	35.49%	89.14%
62	212	1,474	0.1436	20.00%	15.00%	295	221	71.73%	95.75%
63	179	1,308	0.1370	20.00%	15.00%	262	196	68.40%	91.44%
64	159	1,090	0.1460	20.00%	15.00%	218	164	73.01%	97.05%
Total	1,161	17,135				2,061	1,291	56.35%	89.96%

Kentucky Retirement System Kentucky Employees Retirement System (KERS) Non-Hazardous Reduced Retirement Experience - Age Based - Female

				Assum	ed Rate	Expected Re	etirements	Actual/E	xpected
Age	Actual Retirements	Total Exposures	Actual Rate	Current	Proposed	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
55	189	3,882	0.0487	8.00%	5.00%	311	194	60.79%	97.44%
56	178	3,699	0.0482	8.00%	5.00%	296	185	60.24%	96.39%
57	196	3,520	0.0558	8.00%	5.00%	282	176	69.67%	111.64%
58	164	3,356	0.0489	8.00%	5.00%	268	168	61.22%	97.66%
59	178	3,089	0.0576	8.00%	5.00%	247	154	72.01%	115.49%
60	210	2,780	0.0755	10.00%	8.00%	278	222	75.49%	94.53%
61	224	2,490	0.0899	20.00%	9.00%	498	224	44.94%	99.90%
62	423	2,232	0.1893	20.00%	20.00%	446	446	94.77%	94.77%
63	308	1,832	0.1679	20.00%	18.00%	366	330	84.03%	93.20%
64	221	1,474	0.1500	20.00%	16.00%	295	236	74.92%	93.65%
Total	2,291	28,353				3,287	2,335	69.69%	98.10%



Kentucky Retirement System Kentucky Employees Retirement System (KERS) Non-Hazardous

Reduced Retirement Experience - Service Based - Male

				Assum	ed Rate	Expected Re	etirements	Actual/E	xpected
	Actual	Total						Current	Proposed
Service	Retirements	Exposures	Actual Rate	Current	Proposed	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
55	388	3,971	0.0978	3.47%	12.00%	138	477	281.45%	81.42%
56	506	3,811	0.1328	3.91%	12.00%	149	457	339.67%	110.75%
Total	895	7,782				287	934	311.67%	95.77%

Kentucky Retirement System Kentucky Employees Retirement System (KERS) Non-Hazardous

Reduced Retirement Experience - Service Based - Female

				Assumed Rate		Expected Retirements		Actual/Expected	
	Actual	Total						Current	Proposed
Service	Retirements	Exposures	Actual Rate	Current	Proposed	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
55	618	5,759	0.1074	3.61%	14.00%	208	806	297.31%	76.73%
56	884	5,399	0.1637	3.95%	14.00%	213	756	414.82%	116.87%
Total	1,502	11,157				421	1,562	356.76%	96.16%



Kentucky Retirement System County Employees Retirement System (CERS) Non-Hazardous Reduced Retirement Experience - Age Based - Male

				Assumed Rate		Expected Retirements		Actual/Expected	
	Actual	Total				-		Current	Proposed
Age	Retirements	Exposures	Actual Rate	Current	Proposed	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
55	145	3,886	0.0373	5.00%	4.00%	194	155	74.74%	93.55%
56	122	3,680	0.0332	6.00%	4.00%	221	147	55.34%	83.19%
57	109	3,602	0.0302	7.00%	4.00%	252	144	43.10%	75.43%
58	118	3,522	0.0335	7.00%	4.00%	247	141	47.74%	83.63%
59	118	3,379	0.0349	8.00%	4.00%	270	135	43.64%	87.29%
60	130	3,168	0.0410	9.00%	4.00%	285	127	45.56%	102.23%
61	137	2,963	0.0462	15.00%	4.00%	444	119	30.83%	115.03%
62	436	2,857	0.1526	18.00%	15.00%	514	429	84.84%	101.65%
63	313	2,361	0.1327	18.00%	15.00%	425	354	73.72%	88.51%
64	267	1,993	0.1340	18.00%	15.00%	359	299	74.39%	89.32%
Total	1,895	31,411				3,211	2,050	59.01%	92.43%

Kentucky Retirement System County Employees Retirement System (CERS) Non-Hazardous Reduced Retirement Experience - Age Based - Female

				Assumed Rate		Expected Retirements		Actual/Expected	
Age	Actual Retirements	Total Exposures	Actual Rate	Current	Proposed	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
55	264	6,960	0.0379	5.00%	5.00%	348	348	75.75%	75.75%
56	285	6,742	0.0423	6.00%	5.00%	405	337	70.45%	84.67%
57	281	6,607	0.0426	7.00%	5.00%	463	330	60.78%	85.28%
58	326	6,365	0.0512	7.00%	5.00%	446	318	73.11%	102.54%
59	321	5,988	0.0537	8.00%	5.00%	479	299	67.12%	107.52%
60	404	5,620	0.0718	9.00%	8.00%	506	450	79.76%	89.69%
61	427	5,134	0.0832	15.00%	9.00%	770	462	55.45%	92.42%
62	807	4,617	0.1747	18.00%	20.00%	831	923	97.09%	87.41%
63	624	3,705	0.1683	18.00%	18.00%	667	667	93.48%	93.48%
64	433	2,967	0.1458	18.00%	16.00%	534	475	81.02%	91.08%
Total	4,171	54,706				5,449	4,609	76.56%	90.51%



Retirement Experiences

Kentucky Retirement System County Employees Retirement System (CERS) Non-Hazardous

Reduced Retirement Experience - Service Based - Male

				Assum	ned Rate	Expected Re	etirements	Actual/E	cpected
	Actual	Total						Current	Proposed
Service	Retirements	Exposures	Actual Rate	Current	Proposed	Current	Proposed	(2)/(7)	(2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
55	388	4,654	0.0833	3.93%	11.00%	183	512	211.77%	75.69%
56	489	4,413	0.1108	4.15%	11.00%	183	485	267.08%	100.77%
Total	876	9,067				366	997	239.42%	87.89%

Kentucky Retirement System County Employees Retirement System (CERS) Non-Hazardous

Reduced Retirement Experience - Service Based - Female

				Assum	ed Rate	Expected Re	etirements	Actual/Ex	cpected
Service	Actual Retirements	Total Exposures	Actual Rate	Current	Proposed	Current	Proposed	Current (2)/(7)	Proposed (2)/(8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
55	583	5,715	0.1020	6.14%	12.00%	351	686	166.09%	84.98%
56	670	5,147	0.1302	6.31%	12.00%	325	618	206.25%	108.47%
Total	1,253	10,862				676	1,304	185.40%	96.11%

Actual, expected, and exposures are in thousands of benefit.



HB 358 Concerns

Installment Payment Option:

5.25% and 6.25% interest with no maturity

Concerns:

The duration of many "loans" is infinite (i.e. they will never pay them off). Their payment is less than
the annual interest.

	# of entities making payments	unpaid actuarial costs		
2021	118	\$3.562 Bil		
2051	74	\$3.706 Bil		

With only 12.9% of the needed funds, KERS Non-Haz can't afford the illiquidity and risk of the installment "loans" to these agencies with very poor credit particularly, at such low rates (5.25%, 6.25%)

Remedy:

- Consider an independent funding source to lend to the agencies so they can use the lump sum payment. Make it mandatory
- Amortize the installment payments over 30 years

HB 358 Concerns

Delinquency Provisions:

• Agency delinquencies trigger consequences for members

Concerns:

- Delinquency causes retiree pension and healthcare benefits to automatically be suspended and active members who elect to stay in KERS Non-Haz will be transferred to the agencies' D.C. plans
 - o Does not allow time for other remedies (i.e. securing state appropriations to the agencies)
 - Takes a promised benefit away from retirees
- Delinquency triggered at 30 days
 - May be triggered unintentionally
 - May cause agencies to get removed then come back in (repeatedly)
- Puts delinquent agencies under the authority of the Finance and Administrative Cabinet. May be too big of an administrative burden for Finance.
 - Operations
 - **Finances**
 - Record Keeping
 - o Personnel Management

Remedy:

- Allow KRS Board to go after appropriations first (before ceasing benefits)
- Give the KRS Board the discretion regarding benefit terminations/ suspensions
- Lengthen the trigger point from 30 days to 90 days
- Make the Finance and Administrative Cabinet takeover be at the Cabinet's discretion

2

HB 358 Concerns

January 1, 2019 should have been January 1, 2020

Anyone hired by a quasi-government agency after January 1, 2019 can't be a member of KERS Non-Haz

- 1. Would adversely affect Tier 1 and Tier 2 members who began their employment at a quasi agency after December 31, 2018
 - Cannot elect to continue participation in KERS Non-Haz
 - Cannot earn any additional service credit
- 2. Would adversely affect Tier 3
 - Cannot earn any additional service credit toward vesting
- 3. No provision for investment of employer contributions
 - Cannot go into KERS Non-Haz trust
 - Agency may not have a qualified D.C. plan
 - Loss of investment opportunity

2019 LEGISLATIVE UPDATE

The following is a summary of the seven Bills and two Resolutions passed during the 2019 Regular Session of the Kentucky General Assembly that will have an impact on Kentucky Retirement Systems (KRS). Unless otherwise noted, the new legislation will take effect 90 days following the end of the Session (approximately June 29, 2019). The Kentucky Attorney General will determine the official date.

Additional information will be made available on this website over the next several weeks, as we complete our review of the bills and update our publications and procedures. We invite you to check this site on a regular basis and follow us on our social media outlets for the latest information.

Please click on the hyperlink to read each bill in its entirety:

1. House Bill 55, signed by the Governor on March 26.

SUMMARY: The bill voids the retirement of an elected official participating in KRS who retires and is elected to the same office within twelve (12) months of retiring.

2. House Bill 80 (KRS housekeeping bill). Signed by the Governor on March 26.

SUMMARY: The bill allows electronic balloting for Trustee elections and synchronizes the two separate CERS elections into one election cycle, which should increase voter participation and save the Systems money by greatly reducing ballot printing and mailing costs. House Bill 80 also grants KRS more authority to work cooperatively with participating agencies who are delinquent with their monthly reporting requirements; and it gives KRS permission to deposit the 1% employee contribution for retiree health for Tier 2 and Tier 3 members into an account that lets the money be better used for paying premiums.

3. House Bill 381, signed by the Governor on March 26.

SUMMARY: Allows postsecondary institutions to employ retired police officers who meet certain eligibility requirements. The officer may serve for a term not to exceed one year, but the one year employment term may be renewed annually.

4. House Bill 419, signed by the Governor on March 26.

SUMMARY: Requires members to certify at the time of retirement that no prearranged agreement exists between the member and any participating agency, rather than requiring the certification upon reemployment.

The bill also provides that a reemployed retiree shall no longer be required to notify the systems if their reemployment, contracting, volunteering, or serving as a leased employee first occurs with a participating agency after a period of 12 months following the member's initial retirement date.

This change should make the process much less cumbersome for our members and greatly reduce the number of retired reemployed applications that have to be reviewed by the Systems' legal team.

Please Note: HB 419 did NOT change the bona fide separation from service requirement nor the required duration of separation from service before re-employing with a participating agency.

5. House Bill 489, signed by the Governor on March 25.

SUMMARY: Requires the Systems' internal investment staff and investment consultants to comply with certain federal statutes, rules, and regulations applicable to investment managers. This bill enhances previous legislation designed to improve the governance of our investments.

6. **Senate Bill 1**, signed by the Governor on March 11. The bill has an EMERGENCY clause, so it went into effect as soon as the Governor signed the bill.

SUMMARY: Although primarily a "school safety" law, Senate Bill 1 contains a provision that says Special Law Enforcement Officers (SLEOs) will be treated the same as School Resource Officers (SROs) for retired reemployed purposes.

7. Senate Bill 162, signed by the Governor on April 9.

SUMMARY: Exempts employers from paying contributions on a retiree employed as a school security officer.

Finally, due to legislative changes from the 2017 Session, Gubernatorial appointees to the KRS Board of Trustees now require Senate confirmation.

8. Senate Resolution 206. Adopted by the Senate on March 28.

SUMMARY: Confirms the reappointment of John Chilton to the KRS Board of Trustees for a term to expire on June 17, 2022.

9. Senate Resolution 207. Adopted by the Senate on March 28.

SUMMARY: Confirms the reappointment of David Harris to the KRS Board of Trustees for a term to expire on June 17, 2022.

#



Kentucky Retirement Systems

PPOB Administrative Subcommittee CERS Separation BOARD HIGHLIGHTS

David Eager, Executive Director

April 2019

1

OPTIONS REGARDING CERS SEPARATION

- Continue as is- KRS has one Board and one administrative operation
- 2. Establish Boards for CERS and KERS/SPRS to oversee actuarial, investment and related issues
 - KRS Board continues to be responsible for all other aspects of KRS
 - Keep one administrative operation intact
- 3. Completely separate CERS from KRS
 - Operates totally independent
 - Implemented over time

KRS's PERSPECTIVE

Prefer option 1- the status quo

KRS operates efficiently and effectively

- Cheapest of the 3 options
- Avoids duplications

KRS responds to differing systems' needs

- Assumptions
- Investment policies and asset allocations

No disruptions

KRS's PERSPECTIVE

Option 3 is problematic and unnecessary

Greater cost to the tax payers

- Redundancies would likely increase operating costs at least \$7 mil
- Loss of some negotiating and scale leverage

Would cause disruptions

- Staff displacements
- Systems programming
- Unwinding investment and other contracts
- External support changes (e.g. accountants, actuaries, investment consultants and many other providers)
- Facilities
- Communications materials
- Etc.

KRS's Perspective

Option 2 Could be an Acceptable Alternative if Properly Organized

- 1. Have equal authority and responsibility for the KERS/SPRS Board and the CERS Board
- 2. Have most members of the two Boards be members of the KRS Board
- 3. Maintain as much of the current administrative and operational structure as possible
- 4. Minimize disruptions as a result of any changes
- 5. Minimize cost increases

OPTION 2

KRS BOARD: 17

CERS BOARD

- Investments
 - Policies
 - Asset Allocations
 - Managers
- Actuarial Assumptions
 - Assumptions
 - Valuations
 - GASB
 - Special Studies

Executive Director



- IT
- Accounting/ Audit
- Legal
- Communications
- HR
- Administration
- Employer Reporting
- Investment Operations
- Procurement
- Facilities

KERS/SPRS BOARD

- Investments
 - Policies
 - Asset Allocations
 - Managers
- Actuarial Assumptions
 - Assumptions
 - Valuations
 - GASB
 - Special Studies

OPTION 2

KRS BOARD: 17

CERS Board



Investment Department

- Outside Resources
 - Consulting Actuary?
 - Investment Consultant?
 - Outside Legal Counsel
- Inside Resources
 - Executive Director?
 - CIO
 - Other?

KERS/SPRS Board

- Outside Resources
 - Consulting Actuary?
 - Investment Consultant?
 - Outside Legal Counsel
- Inside Resources
 - Executive Director?
 - CIO
 - Other?

KENTUCKY RETIREMENT SYSTEMS

To: Board of Trustees, Kentucky Retirement Systems

From: Office of Legal Services

Date: April 18, 2019

Re: CFA - Code of Conduct for Members of a Pension Scheme Governing Body

KRS 61.650(1)(d)¹ requires members of the Board of Trustees to adhere to the <u>Code of Conduct</u> for <u>Members of a Pension Scheme Governing Body</u> ("Code of Conduct"), as promulgated by the Chartered Financial Analyst Institute ("CFA").

As the "governing body" of KRS, the Board of Trustees claims adherence to the Code of Conduct by filing a "Claim of Compliance Acknowledgement" form with the CFA, on its official website. By filing the acknowledgement form, the Board confirms that:

- (i) CFA Institute may update and modify the Code in the future and notify pension plans of these modifications so the pension plan can make the necessary changes to continue to claim compliance. The pension plan acknowledges the responsibility to update its code to incorporate the modifications of the Code in order to continue to claim compliance; and
- (ii) The pension plan acknowledges that, should it no longer comply with all the principles and provisions of the Code (including updates), the pension plan will no longer claim compliance and promptly notify CFA Institute that it has stopped making such a claim.

This completed (but not yet submitted) acknowledgement form, along with a copy of the Code of Conduct, is attached.

This Code of Conduct is adopted by majority vote of the Board of Trustees.

¹ KRS 61.650(1):

⁽d) In addition to the standards of conduct prescribed by paragraph (c) of this subsection: 1. All internal investment staff and investment consultants shall adhere to the Code of Ethics and Standards of Professional Conduct, <u>and all board trustees shall adhere to the Code of Conduct for Members of a Pension Scheme Governing Body</u>. All codes cited in this subparagraph are promulgated by the CFA Institute;

CODE OF CONDUCT FOR MEMBERS OF A PENSION SCHEME GOVERNING BODY



Claim of Compliance Acknowledgement

In completing this form, the pension plan indicates that either A) it has adopted the Code of Conduct for Members of a Pension Scheme Governing Body (the Code) or B) the pension plan's current code of ethics/conduct complies with each and every one of the principles and provisions of the the Code.

Submit your form: When you click the Submit button at the end of this form you will be prompted send an email with your form attached. If there is no prompt, save the completed form and send it to ethics stcfainstitute.org.

omplete all sections		
CONTACT INFORMATION		
ORGANIZATION NAME KENTUCKY RETIREN	MENT SYSTEMS	PHONE NUMBER 502-696-8800
ADDRESS LINE 1 1260 LOUISVILLE ROA	D	
ADDRESS LINE 2		
FRANKFORT	STATE KY	PROVINCE FRANKLIN COUNTY
40601	USA	
PRIMARY CONTACT		
PREFIX MR.	FIRST OR GIVEN NAME DAVID	SURNAME OR FAMILY NAME EAGER
EXECUTIVE DIRECT	OR 502-649-8444	DAVID.EAGER@KYRET.KY.GOV
The names of pension plans clair	ompliance with the Code 2017 N NAME ON CFA INSTITUTE WEBSITE Ining compliance are posted on the CFA Institute website. Uld appear on the website (if different from above) KENTUCKY R	RETIREMENT SYSTEMS
Pension plan website KYRET	KY.COM	
Characteristics of Plan Sponsor:	Public	
Industry for Private Sponsors	g. Educators, Police, Firefighter, Public Employees) PUBLIC EMPL	LOYEES, STATE POLICE
	g. coocators, Porice, Priengriter, Poolic Employees).	
Brief description of pension plan	KRS includes 3 pension plans: (i) Ke Employees Retirement Plan; and (iii)	ntucky Employee Retirement Plan; (ii) County State Police Retirement Plan
ACKNOWLEDGEMENTS		
	[18] 아이 아이큐스 [18] 아이 아이는 아이는 아이는 아이는 아이는 아이를 하는 것이 아니는 아이는 아이는 아이는 아이는 아이는 아이를 다 보다 했다.	fications so the pension plan can make the necessary changes to continue to ate the modifications of the Code in order to continue to claim compliance.
	ges that, should it no longer comply with all the principles and provision ify CFA Institute that it has stopped making such a claim.	ns of the Code (including updates), the pension plan will no longer claim

This acknowledgement form is for communication and information gathering purposes only and does not represent that CFA Institute engages in enforcement or quality control of the pension plan's claim of compliance or has verified either the pension plan's claim or actual compliance with the Code.

Reset

CFA INSTITUTE • 915 EAST HIGH STREET • CHARLOTTESVILLE, VA 22902, USA

FAX: +1 (434) 220-5793 • PHONE: +1 (434) 951-5499 • USA AND CANADA: (800) 247-8132 • E-MAIL: ETHICS@CFAINSTITUTE.ORG

Submit

Code of Conduct

Pension trustees

- Act in good faith and in the best interest of the scheme participants and beneficiaries.
- Act with prudence and reasonable care.
- Act with skill, competence, and diligence.
- 4. Maintain independence and objectivity by, among other actions, avoiding conflicts of interest, refraining from self-dealing, and refusing any gift that could reasonably be expected to affect their loyalty.
- Abide by all applicable laws, rules, and regulations, including the terms of the scheme documents.
- 6. Deal fairly, objectively, and impartially with all participants and beneficiaries.
- Take actions that are consistent with the established mission of the scheme and the policies that support that mission.
- Review on a regular basis the efficiency and effectiveness of the scheme's success in meeting its goals, including assessing the performance and actions of scheme service providers, such as investment managers, consultants, and actuaries.
- 9. Maintain confidentiality of scheme, participant, and beneficiary information.
- Communicate with participants, beneficiaries, and supervisory authorities in a timely, accurate, and transparent manner.

KENTUCKY RETIREMENT SYSTEMS

Kentucky Employees Retirement System County Employees Retirement System State Police Retirement System

Annual Progress Report

Calendar Year 2018



KRS Board of Trustees APRIL 18, 2019

Division of Disability and Survivor Benefits



Liza Welch, <u>Division Director,</u> Disability and Survivor Benefits

SUMMARY OF DIVISION

The Division of Disability and Survivor Benefits consists of two Disability Applications and Review Branches, the Survivor Benefits Branch, and the Disability and Survivor Benefits Support Branch. The Division processes applications for disability retirement, performs annual medical and employment reviews, and processes benefits for beneficiaries of deceased active members and retirees. The Division currently has 24 employees and utilizes the services of 7 contracted licensed physicians and mental health professionals.

KEY ACCOMPLISHMENTS

- 1. Adjusted member benefits due to the passage of HB 185 in the 2018 legislative session. Worked on design for changes due to HB 185.
- 2. Trained 3 new counselors for the Applications and Review Branches.
- 3. Contracted with and trained two new Medical Examiners.
- 4. Worked with APA staff as part of the APA Special Audit.
- 5. Assisted Membership Support with calls during periods of high call volume.
- 6. Disability and Survivor Benefits management and staff worked together across branches to reallocate job tasks and avoid backlog in the division workload during a period of low staffing.
- 7. Trained additional counselors to perform Social Security/Workers Compensation Audits and Testing.
- 8. Trained 3 Membership Support counselors to take disability retirement phone calls.
- 9. Reviewed, updated, and edited Division procedures in Wiki format for SharePoint.

KEY STATISTICS

Activity	2018	2017
Disability applications processed	613	757
Percent of applications approved for disability retirement on first review	52.89%	52.18%
Percent of applications denied for disability retirement on first review	47.11%	47.82%
Visitors counseled in office for disability	818	870
Disability retirees contacted for annual review	841	819
Voice recorded disability determinations transcribed	3,212	3,553
Deaths reported to KRS	6.111	5,662
Visitors counseled in office for deceased member accounts	579	460

Survivor Payments issued for 2017 and 2018	2018	2018	2017	2017
Active Death Refunds				
KERS	133	\$535,491.45	117	\$528,154.55
		(47.06%)		(46.44%)
CERS	269	\$602,471.82	223	\$609,059.88
		(52.94%)		(53.55%)
SPRS	0	\$00.00	1	\$119.23
		(00.00%)		(00.01%)
TOTAL	402	\$1,137,963.27	341	\$1,137,333.66
Actuarial Refunds				
KERS	22	\$616,277.34	28	\$1,589,488.09
		(27.72%)		(48.45%)
CERS	52	\$1,607,134.55	58	\$1,691,038.93
		(72.28%)		(51.54%)
SPRS	0	\$00.00	1	\$97.29
		(00.00%)		(00.01%)
TOTAL	74	\$2,223,411.89	87	\$3,280,624.31
Death In the Line of Duty/Duty Related				
(\$10,000)				
KERS	0	\$00.00	0	\$0
		(00.00%)		
CERS	6	\$60,000.00	1	\$10,000.00
		(100.00%)		(100%)
SPRS	0	\$00.00	0	\$0
		(00.00%)		
TOTAL	6	\$60,000.00	1	\$10,000.00
\$5,000 Death Benefits				
KERS	988	\$4,940,000.00	917	\$4,585,000.00
		(39.55%)		(39.02%)
CERS	1489	\$7,445,000.00	1422	\$7,110,000.00
		(59.61%)		(60.51%)
SPRS	21	\$105,000.00	11	\$55,000.00
		(00.84%)		(00.47%)
TOTAL	2498	\$12,490,000.00	2350	\$11,750,000.00
Guaranteed Refunds (Contributions &				
Interest Balance)		0.000		
KERS	22	\$379,053.26	15	\$197,736.52
grap g		(53.91%)	2.5	(34.61%)
CERS	43	\$324,100.31	32	\$373,579.81
ann a	_	(46.09%)	_	(65.39%)
SPRS	0	\$00.00	0	\$0
		(00.00%)		(00.00%)
TOTAL	65	\$703,153.57	47	\$571,316.33

GOALS FOR THE NEXT TWELVE MONTHS

- 1. Coordinate with ERCE and Communications staff to improve employer outreach regarding disability benefits available to their employees. Update the Disability Retirement brochure.
- 2. Train 3 additional Membership Support Counselors to take disability retirement phone calls.
- 3. Explore streamlining the Medical Examiner review process either through an update to the current application or by contracting with a third party.
- 4. Keep response time for disability estimate requests to within one week.
- 5. Maintain a two week turnaround time for transcribing Medical Examiner dictation.
- 6. Keep response to death reports to within 10 business days.

Procurement and Office Services



Joe C. Gilbert, <u>Division Director</u> Procurement and Office Services

SUMMARY OF DIVISION

The Procurement and Office Services Division's responsibilities include procurement, property management, facilities security, record management, inventory, mail services along with microfiche, fax and document scanning and indexing.

KEY ACCOMPLISHMENTS

- 1. KRS has made much progress with the implementation of procurement 45A along with several improvements to facilities security.
- 2. Met all mailing deadlines.
- All documents received by KRS were made available agency wide in the shortest amount of time.

KEY STATISTICS

- 1. Processed and scanned 943,803document pages in 2017 and 1,082,032 document pages in 2018 in the Imaging Branch.
- 2. Indexed 294,839 documents in 2017 and 397,170 documents in 2018 in the Imaging Branch including indexing, Quality Control (QC), re-indexing, correction, document deletion and verification.
- 3. Over 212,217 actions were processed in 2017 and 126,657 actions were processed in 2018 with the microfiche and film this includes indexing these images to the member files.
- 4. Captured over 76,750 Faxes in FileNet in 2017 and 99,905 in 2018.
- 5. Made 752 vehicle runs in 2017 and 750 vehicle runs in 2018.
- 6. Processed 131,484 pieces of incoming mail in 2017 and 112,079 in 2018.

- 7. Processed 217,032 pieces of outgoing mail in 2017 and 240,984 in 2018.
- 8. Mailed 51,504 recurring checks in 2017 and 47,459 in 2018.
- 9. Mailed 96,259 check stubs to retirees in 2017 and 97,166 in 2018.
- 10. Destroyed 188 boxes of records and sent 401 boxes of records to underground storage in 2017 and destroyed 185 and sent 226 boxes in 2018 to underground storage based on our records retention plan.

GOALS FOR THE NEXT 12 MONTHS

- 1. Assess KRS buildings and grounds to continue to meet and improve the working environment and plan for future needs.
- 2. Monitor and enhance KRS facilities security.
- 3. Continually review all processes in order to reduce mailing, copying, supply and equipment costs.
- 4. Increase the number of staff with Kentucky Procurement Institute certification.
- 5. Provide training for staff on the new eMars 3.11 system and procurement training as it pertains to model procurement code compliance.
- 6. Develop a facilities security procedures manual for KRS.

Employer Reporting, Compliance and Education



D'Juan Surratt, <u>Division Director</u> ERCE

SUMMARY OF DIVISION

The Employer Reporting, Compliance and Education Division (ERCE) currently consists of twenty five (25) employees, including one Division Director, three managers, and 21 ERCE specialists (two are interim) who are divided up amongst Web/File reporters, Kentucky Human Resource Information System (KHRIS) and School Board. The ERCE division is responsible for educating 1,454 employers on compliance, regulations, policies and procedures. The Division trains employers across the state on how to utilize the START system and properly report their employees to Kentucky Retirement Systems.

KEY ACCOMPLISHMENTS

- 1. Corrected 66,016 errors during 2018 calendar year. Error correction to maintain record accuracy is critical to our Benefits staff and membership.
- 2. Processed 29,812 adjustments on individual records in calendar year 2018.
- 3. Collaborated with our benefits team to complete nine reporting official training sessions at the Pre-Retirement Education Program (PREP) locations. Out of 410 registered reporting officials, 336 attended the trainings (82% attendance ratio); 44% of our Reporting Officials who attended employer training also attended the Pre-Retirement Education Program as well.
- 4. Kentucky State Police received budget appropriations and paid approximately \$9.6 million in outstanding sick leave and employer pension spiking invoices.
- 5. The KHRIS team has continued a concentrated effort with the Personnel Cabinet to reduce the number of outstanding pended transactions.
- 6. Worked closely with Division of Quality Assurance to process member pension spiking cases and identify procedural issues to improve the business process.
- 7. Completed several employer audits to ensure employers are in compliance with the Kentucky Revised Statutes and Administrative Regulations.

- 8. Completed 15 new training videos on various topics in order to better educate our employers and assist them in the reporting process.
- 9. Continued a concentrated effort to contact employers that have been delinquent in their monthly reporting. Certified letters were mailed to the Agency Head/Mayor if the report was in delinquent status for at least two months.

KEY STATISTICS

COMPARISON OF YEARLY STATISTICS

	2018	2017
Errors processed	66,016	76,859
Adjustments processed	29,812	20,899
Hazardous Positions Approved	55	54
Employer Newsletters Mailed	16	17
Reporting official & HR representatives trained	336	258
Total incoming calls answered	23,040	19,848

EMPLOYER REPORTING, COMPLIANCE AND EDUCATION DIVISION'S GOALS FOR THE NEXT 12 MONTHS

- 1. Continue to educate employers and reduce incoming errors.
- 2. Continue the collaborative effort with our Benefits & Communications staff to offer reporting official training while allowing them to also attend the Pre-Retirement Education Program.
- 3. Continue focusing on our delinquent invoice collection process and make positive strides in collecting delinquent invoices.
- 4. Review and analyze employer surveys to identify issues and recommended system improvements.
- 5. Continue improved employer communication via employer newsletter, website, webinars and trainings.

Communications

Shawn Sparks, <u>Division Director</u> Communications

SUMMARY OF DIVISION

The KRS Communications Division is responsible for developing and delivering communications strategies and content to the Systems' diverse audience of stakeholders, elected officials, media outlets, and the general public. Our Mission is to explain all aspects of the retirement system in an engaging and informative way, which will contribute to a better understanding of the Systems' role in the lives of all Kentuckians.

Specific Division activities include, but are not limited to:

- * Developing the Systems' communication, content and branding strategies
- * Writing weekly content for the KRS website and social media accounts
- * Managing media relations in concert with the KRS Executive Director and Board of Trustees and responding to requests for information from outside entities, including elected officials
- * Creating, editing and distributing KRS publications, including the Systems' Summary Annual Financial Report (SAFR)
- * Creating graphic design, video, and photographic content
- * Collaborating with the Benefits Divisions and the Division of Employer Reporting, Compliance and Education (ERCE) to identify employer and member education and training needs, develop training materials and online resources, and promote training opportunities
- * Serving as the main agency contact for the Constituent Services Offices of the Legislative Research Commission, Governor's office, Kentucky's Congressional Delegation and other state agencies
- * Administering the Systems' Information Disclosure notification process, including identifying, tracking, investigating and documenting the resolution of disclosure incidents
- * Keeping KRS staff informed of KRS-related news in a timely fashion
- * Providing KRS staff and Board of Trustees members with daily legislative tracking and analysis of retirement-related bills and resolutions during all Kentucky General Assembly sessions

KEY ACCOMPLISHMENTS

COMMUNICATIONS - WEBSITE AND SOCIAL MEDIA

- 1. **The KRS website** averaged 601 active users per day, 3,925 active users per week, and 18,152 active users every 28 days during Calendar Year 2018.
- 2. For Calendar Year 2018, the website had 234,947 users who generated over 5 million pageviews (a PAGEVIEW is recorded every time a page is opened in a browser). By comparison, in CY 2017 the website had 243,904 users (8,957 more than CY 2018) who generated just over 4 million pageviews. National averages indicate a user will typically view 2.5 pages per session. KRS maintained an average of 9.13 pages viewed during a session throughout the Calendar Year, almost four times better than the national average.

Both statistics (pageviews and average pages viewed per session) continue to indicate visitors are coming to our site and spending time exploring the different materials we have posted. Our goal of positioning the KRS website as the authority on retirement issues appears to be on track.

- 3. The "bounce rate" for the website was 0.22%, slightly higher than CY 2017's average of 0.20%. A BOUNCE RATE represents the percentage of visitors who enter a site and then leave ("bounce") rather than continuing to view other pages within the same site. The bounce rate for the prior KRS website (before the July 2017 relaunch) was 46.90%.
 - High bounce rates typically indicate that the website isn't doing a good job of attracting the continued interest of visitors. Our dramatic improvement in this area (originally 46.90% versus the current 0.22% in CY 2018 and 0.20% in CY 2017) seems to indicate that **our website has become a valuable tool** for visitors to find information about the Systems.
- 4. We have noted a **continued increase in visitors that arrive on our website from clicking on a Facebook post** (21,054 referrals in Calendar Year 2018, for an average of 1,754.5 referrals per month). In Calendar Year 2017 we experienced 10,338 referrals to the website from Facebook. This would indicate that our emphasis on using the KRS Facebook page to drive traffic to our website continues to be very successful.
- 5. Working with the Division of Enterprise and Technology Services (DETS), we began livestreaming Board meetings and some committee meetings on our Facebook page this year. This effort has been well received and has helped to advance our agency-wide efforts to increase the transparency of KRS operations.
- 6. As of the end of Calendar Year 2018, the KRS Facebook page continues to be the 4th most-followed site among the 50 state pension systems we track (behind the Michigan Office of Retirement Services, Ohio PERS, and CalPERS). Facebook followers reached a record high of 15,396 by the end of Calendar Year 2018, up from 14,360 at the end of Calendar Year 2017 and 12,034 at the end of Calendar Year 2016. By comparison, CalPERS had 16,397 followers during the same timeframe (CalPERS has more than 1.8 million members and over 3,000 employers).

7. Responded to 281 questions sent to KRS via the "KRS F.Y.I." page of the website, where visitors can contact us to ask questions about the Systems, learn about organizational announcements, and stay informed about upcoming events. From its inception in late August 2017 through the end of Calendar Year 2018 we responded to 478 questions and posted more than a dozen short articles.

COMMUNICATIONS - DIGITAL PRESENTATIONS, VIDEOS, AND PUBLICATIONS

- 1. Provided digital presentations using PowerPoint and Keynote for training, meetings, and lobby monitors.
- 2. The KRS YouTube video library currently has 39 videos available. We believe video production represents an underserved area of communications, and plan to increase our video offerings in the near future as staff workloads permit.
- 3. The Comprehensive Annual Financial Report (CAFR) and Summary Annual Financial Report (SAFR) were completed and have been well received. Costs were once again reduced by eliminating the printed version of the CAFR and providing it in a digital-only format. The SAFR won a *Kentucky Association of Government Communicators* (KAGC) Award of Merit.
- 4. Other publications produced in 2018 included the Retiree Handbook, Reemployment after Retirement, Pre-Retirement Education Program, Open Enrollment, Qualifying Events, New Retiree Insurance, Medical-Only and Mirror Plan booklets.

COMMUNICATIONS -EMPLOYER EDUCATION AND OUTREACH

- 1. In concert with the Employer Reporting, Compliance and Education and the Member Services Divisions, the Communications Division has worked to improve service to our employer reporting partners and active members by increased communication with employer contacts at our participating agencies.
- 2. In January and February 2018, coordinated six webinars for 361 employer representatives explaining new pension spiking provisions.
- 3. Developed and published new website resources for Reporting Officials and Human Resources contacts.
- 4. Enhanced Line of Business (START) by implementing a new Employer Training module to improve the employer training management and registration process.
- 5. In 2018, 16 Employer Newsletters were created and emailed to officials.
 - Piloted employer education initiative to offer Reporting Official training at ten (10) Pre-Retirement Education Program (PREP) locations, providing employer representatives with a full day of KRS training. This program was well received and is being offered again in 2019.
- 6. From June through September 2018, 10 Reporting Official training sessions were held at 9 locations around the Commonwealth.

CONSTITUENT SERVICES/GOVERNMENT RELATIONS

- 1. Successfully resolved **343 constituent services cases** for legislators and other elected officials during Calendar Year 2018, for an average of 28.6 cases per month (343/12). Regularly recognized by Governor's staff, Legislative Research Commission (LRC) staff, and individual KRS members for our attention to detail and successful disposition of cases.
- 2. Performed **daily legislative tracking duties** for the 2018 Kentucky General Assembly 60-day regular session. This required the review of **1,575 bills and resolutions** to determine potential impact on KRS, and the **active tracking of 48 bills and resolutions** of direct interest to KRS over a 102-day period (7 bills became law and 5 Resolutions were adopted). Routinely updated agency staff on legislative events and posted updates to the KRS website and social media outlets each legislative day.
- 3. Prepared 17 Actuarial Analysis (AA) letters in-house and helped coordinate the production of seven (7) AA letters from the Systems' actuary.

INFORMATION DISCLOSURES

- 1. Investigated and completed 32 separate disclosure cases affecting 83 KRS members and beneficiaries during Calendar Year 2018.
- 2. Disclosure notifications occurred within the recommended 60-day timeframe for action as outlined in the KRS Data Disclosure Procedures document.
- 3. Provided Quarterly updates to the Audit Committee.

OTHER ACTIVITIES

- 1. Division Director invited to speak at five (5) Kentucky Public Retirees meetings in different locations throughout the state. Gave legislative update to Fraternal Order of Police Lodge 614 meeting (June).
- 2. Assistant Division Director spoke at eight (8) Reporting Official training sessions.
- 3. Continue to provide assistance to KRS executive staff as needed, including research and response to various national surveys and requests for information on behalf of agency.
- 4. Issued six (6) News Releases and 23 Newsletters (1 member, 2 government officials, 16 employer, 4 employee)
- 5. Assistant Division Director assumed the role of Gravity administrator, the new software program used to produce the Comprehensive Annual Financial Report.
- 6. Continued to facilitate print and postal services, with an increase in administrative duties to ensure compliance with Finance Administrative Policies and Procedures.

7. Contributed to multiple DETS projects including Pension Reform, Process Documentation Wiki, Fiscal Year End, Disaster Recovery and Self-Service Redesign, in addition to supporting system improvements through the build process.

KEY STATISTICS

- 1. Maintained the low website "bounce rate" at 0.22% for Calendar Year 2018. A BOUNCE RATE represents the percentage of visitors who enter a site and then leave ("bounce") rather than continuing to view other pages within the same site.
- 2. KRS website page views: 5,043,065, up from 4,004,903 in CY 2017.
- 3. Facebook Page Followers: 15,396
- 4. Ranked 4th most-followed Facebook site among the top 50 State Pension Agencies we track.
- 5. 16 Employer Newsletters created and 10 reporting Official training sessions held at 9 locations around the Commonwealth.
- 6. 343 Constituent Services cases successfully resolved, for an average of 28.6 cases per month (343/12).
- 7. Investigated and completed 32 separate disclosure cases affecting 83 KRS members and beneficiaries.
- 8. Reviewed 1,575 bills and resolutions, and tracked 48 bills and resolutions of direct interest to KRS during the 2018 Regular Legislative Session. Routinely updated agency staff on legislative events, and posted daily updates to the KRS website throughout the Session. Prepared 17 Actuarial Analysis letters in-house.
- 9. Coordinated print and/or postal services for fourteen jobs, including 1099Rs and Board Election Ballots.

STATUS REPORT: COMMUNICATIONS DIVISION'S GOALS FOR CY 2018

These are the Division Goals as announced in last year's Progress Report. Many of the Goals are ongoing in nature, so the Division will continue to concentrate on them in CY 2019.

1. Work to position the KRS website as "the" trusted authority on retirement issues by regularly posting current, relevant, factual information.

STATUS: ACHIEVED. Increased pageviews (over 5 million) and low "bounce" rate indicates our website has become a valuable tool for visitors to find information about the Systems.

2. Use the KRS Facebook page and KRS social media outlets (Twitter, etc.) to drive traffic to our website.

STATUS: ACHIEVED. Noted a continued increase in visitors that arrive on our website from clicking on a Facebook post (21,054 referrals in Calendar Year 2018, for an average of 1,754.5 referrals per month). In Calendar Year 2016 we experienced 10,338 referrals to the website from Facebook. Received 1,523 referrals from Twitter in CY 2018, up from 1,135 in CY 2017 and 782 in CY 2016.

3. Continue to expand the resources available on the KRS website to better inform and educate our members, retirees, and the general public.

STATUS: ACHIEVED. Began posting daily legislative updates to the KRS website, resulting in increased traffic and visitor engagement. Created KRS Board of Trustees biography booklet and wrote biographies of KRS Executives and Directors. Began publishing an electronic newsletter specifically designed for Kentucky Government Officials and their staff members, and posted the newsletters to the KRS website.

4. <u>Support Pre-Retirement Education Programs (PREP) Sessions with social media campaigns and graphic needs.</u>

STATUS: ACHIEVED. Advertised PREP sessions and posted updates on social media and website throughout the summer. Created and maintained graphics for use in social media outlets.

5. <u>Support employer and member outreach programs with social media campaigns, educational presentations and new online resources.</u>

STATUS: ACHIEVED. Assistant Division Director presented at 8 Reporting Official training sessions, coordinated pension spiking webinars and publication of new online resources, including thirteen employer videos and reemployment materials. Social media campaigns supported KRS events, such as PREP promotion, Open Enrollment and daily legislative updates.

6. Increase video/webinar educational opportunities.

STATUS: PARTIALLY ACHIEVED/POSTPONED. Updated several existing videos (Open Enrollment, Transition to Medicare, etc.), but temporarily postponed full implementation of video production/webinar opportunities due to Division workload.

7. Redesign KRS publications as needed (Tier booklets, Summary Plan Description, etc.).

STATUS: PARTIALLY ACHIEVED/POSTPONED. Focused on updating Insurance booklets and various Forms as needed, but postponed full redesign project until 2019 due to uncertainty about legislative changes (Senate Bill 151 implications, not known until December 2018).

8. Assist the Executive Director's plan to survey employers and other constituents in order to better respond to their needs and respond accordingly.

STATUS: POSTPONED. This goal was temporarily put on hold and will be reviewed in 2019.

9. Monitor analytics and work to increase member reach.

STATUS: ACHIEVED. Implemented weekly tracking of website statistics via Google Analytics (January – August 2018): shifted to monthly analysis throughout the rest of the calendar year due to Division workload. Used Hootsuite (a social media management platform) to analyze data from Facebook. Data revealed by analytics helped guide our engagement strategies (determining where and when to post updates, what topics were of interest to our visitors, etc.). Will begin new emphasis on creating a more-detailed analysis of the website via Google Analytics in mid-2019.

10. Continue member communication efforts with newsletters and social media.

STATUS: ACHIEVED. Began publishing an electronic newsletter specifically designed for Kentucky Government Officials and their staff members, and posted the newsletters to the KRS website. Issued a spring 2018 Member Newsletter via email, eliminating publication costs. Continued to push social media engagement via Facebook and Twitter and saw increased participation on both platforms.

11. <u>Continue to provide assistance to members, beneficiaries, and outside entities (elected officials, constituent groups, interested individuals, etc.)</u> through daily focus on Constituent Services caseload.

STATUS: ACHIEVED. 343 Constituent Services cases successfully resolved, for an average of 28.6 cases per month (343/12). Answered over 100 questions sent to KRS via Facebook, and answered 281 questions sent via the "KRS F.Y.I." website page.

- 12. Conduct legislative tracking duties for the 60-day 2018 Kentucky General Assembly Regular Session.
 - 4. **STATUS: ACHIEVED.** Reviewed 1,575 bills and resolutions, and tracked 48 bills and resolutions of direct interest to KRS during the 2018 Regular Legislative Session. Routinely updated agency staff on legislative events, and posted daily updates to the KRS website throughout the Session. Prepared 17 Actuarial Analysis (AA) letters in-house and helped coordinate the production of seven (7) AA letters from the Systems' actuary.
- 13. <u>Continue to manage the KRS Disclosure Notification Process. Inform affected members of disclosures in a timely fashion in accordance with state statutes, answer questions from concerned members, and address any disclosure issues as they arise.</u>

STATUS: ACHIEVED. Investigated and completed 32 separate disclosure cases affecting 83 KRS members and beneficiaries during Calendar Year 2018. Disclosure notifications occurred within the recommended 60-day timeframe for action as outlined in the KRS Data Disclosure Procedures document. Provided quarterly status reports to KRS Audit Committee.

Member Services



Shauna Miller

<u>Division Director</u>,

Member Services

SUMMARY OF DIVISION

Counselors within the Division are responsible for the counseling of all non-retired members of the Systems. Staff provides benefit estimates, service purchase calculations, and installment plan purchase agreements to members who visit KRS' office or make inquiry by other means; reviews member's eligibility and documentation to purchase service credit; processes Notifications of Retirement forms received in office and through the mail; collaborates with KRS' Employer Reporting staff to generate omitted billings for Health Insurance Contributions and review omitted billings refuted by participating employers of the Systems; quality checks all calculations performed by staff within Benefits; ensures member's initial retirement benefits include all service purchases; coordinates reciprocal benefits with the Judicial Retirement Plan (JRP), the Legislators' Retirement Plan (LRP), and Teachers' Retirement System of Kentucky; responds to general correspondence received through the mail; identifies system issues and logs appropriate reports, reviews and tests system enhancements; coordinates and provides member outreach throughout the state, including annual Pre-Retirement Education Programs (PREP) and supports Quality Assurance staff with training of new counselors.

KEY ACCOMPLISHMENTS

- 1. Maintained an average response time of less than 14 days on calculation requests.
- 2. Quality checked calculations prepared by staff across Benefits, including 9000 benefit estimates and 5,460 service purchase calculations.
- 3. Implemented Tier 3 process in START line of business and provided training to staff.
- 4. Supported the on-going cessation process for employers with a dedicated team to answer questions and provide counseling to affected members.
- 5. Coordinated and conducted 22 Pre-Retirement Education Program (PREP) sessions at 10 locations across the state reaching 1,459 members and 336 agency contacts.
- 6. Staff participated in 53 events across the state for Member Outreach including All Tiers Presentations, Pension Spiking Training, New Employee Orientations and one-on-one counseling, reaching approximately 2,700 members.
- 7. Conducted 16 Member Self Service Training classes.
- 8. Provided staff to assist with incoming calls during Health Insurance Open Enrollment.

- 9. Provided support staff for Benefits Training.
- 10. Two Benefits Counselors participated in the Certificate of Supervisory Essentials Management Program

KEY STATISTICS

COMPARISON OF YEARLY STATISTICS

	2018	2017
Members Counseled in Office	3,558	5,614
Retirement Requests Processed	6,446	6,756
Benefit Estimate Requests Processed	7,899	10,179
Service Purchase Requests Processed	4,158	5,332

MEMBER SERVICES' GOALS FOR THE NEXT 12 MONTHS

- 1. Retirement System Counselor IV Training Project Level IV Benefits Counselors will prepare and conduct relevant training throughout the year for their peers.
- Conduct Pre-Retirement Education Programs (PREP) across the state in the summer of 2019.
 Eleven separate locations scheduled to begin in Frankfort May 16th. Coordinating with
 Communications and ERCE staff to provide targeted outreach efforts to both members and
 their employers simultaneously.
- Continue to focus on member requests and retirements as we expect to continue to see an increase in requests due to recent Legislation and actuarial factor changes for the new fiscal year.
- 4. Provide training to counseling staff and others on Legislative changes from the 2019 session.
- 5. Review and update presentations and materials with Legislative changes from the 2019 session.
- 6. Continue to identify system issues or need for enhancement. Log appropriate requests and provide testing to ensure accuracy and expected outcomes.
- 7. Coordinate with Quality Assurance to provide support staff for training of newly hired counselors.

- 8. Maintain Process Documentation materials and update accordingly.
- 9. Explore opportunities to reach members in new ways, i.e. Webinars, on-line counseling, on-line retirement process, MSS training.

Membership Support



Kevin Gaines, <u>Division Director</u> Membership Support

SUMMARY OF DIVISION

The Division of Membership Support consists of three branches: Employee Call Center, Retiree Call Center, and Call Center Support.

The primary function of both the Employee Call Center and Retiree Call Center is to provide members with convenient, one-on-one access to counselors that can assist them with their questions and retirement planning by phone. Counselors within both branches also respond to member requests submitted via email, and fax. Our counselors are responsible for the processing and checking of member refunds and assist their counterparts in Member Services with retirement estimates and service purchase calculations requested by members.

The Call Center Support Branch is responsible for answering KRS operator calls, receiving and keying forms sent by members such as name and address changes, beneficiary designations for employed member accounts, and death benefit beneficiary designation forms from retired members. They index incoming forms to launch workflows, distribute electronic faxes to the various divisions within KRS, and correspond with members concerning incorrectly completed forms.

KEY ACCOMPLISHMENTS

- 1. MSUP staff assisted with on-going backlog reduction project with focus on member estimate and service purchase calculations
- 2. Preparation of cessation materials for Kentucky Bar Association and Child Watch Advocacy
- 3. Multiple MSUP staff assisted with PREP sessions
- 4. MSUP Process Documentation updated for the Wiki
- 5. Effective 10/2018, incoming division mail now processed by Division of Procurement and Office Services. Assisted with knowledge transfer to their staff.
- 6. MSUP staff conducted multiple trainings to enhance division knowledge of business processes

	2018	2017
Average Number of Counselors	22	21
Inbound Calls	243,972	251,513
Outbound Calls	15,532	15,960
Emails Responses to Members	4665	4357
Estimates Processed	3237	3046
Service Purchase Calculations	1546	2224
Refunds Processed	3787	4178
Refunds Checked	4653	4548
Pension Verification Responses	1421	1501
Incoming Mail Prepared for Scanning	22,670	32,836
Work Items Indexed	58,174	61,594
Membership Forms Processed	19,208	20,905
Correspondence for Invalid Membership	4654	4835
Forms		

GOALS FOR THE NEXT 12 MONTHS

- 1. On-going assistance with Benefits backlog maintenance of work items within 2 weeks of the request date
- 2. Member Self-Service Update layout for mobile devices, enhancements based on employee feedback
- 3. Continued customer service improvement through updated call monitoring criteria
- 4. On-going review and updates to KRS Wiki to maintain procedural information

Retiree Services



David Nix, <u>Division Director</u> Retiree Services

SUMMARY OF DIVISION

Retiree Services Division staff consists of a Division Director, an Assistant Division Director, a Retirement Program Manager and 5 Retirement System Counselors. The Division is responsible for maintaining all payees' benefit accounts from the onset of initial retirement to cessation of benefits, ensuring the deadlines are met for each monthly and supplemental payroll. Such maintenance includes, but is not limited to, detailed changes to payees' benefits, overpayment recovery, changes to federal tax withholding and direct deposit. Retiree Services also administers retiree court ordered deductions, IRS Levies and the division of marital property.

- 1. Collaborated with KRS' Information Technology team and Communications to provide statistical information for Comprehensive Annual Financial Report (CAFR) and Summary Annual Financial Report (SAFR).
- 2. Completed account and benefit changes for 7,264 post-retirement audits submitted by the Division of Quality Assurance.
- 3. Coordinated printing and distribution of 2018 1099Rs. Collaborated with KRS' Information Technology, Communications staff and the external printing vendor to facilitate mailing 13 days before Federal compliance deadline.
- 4. Maintained Qualified Excess Benefit Accounts (QEBA's) for 43 recipients and provided data to Local Government for distribution of 2018 W-2 Wage and Earnings Statements.
- Assisted Membership Support by taking 1663 Retired Call Center phone calls and processing 827 Membership Refunds.
- 6. Worked with Division of Quality Assurance, KRS' Information Technology and business teams to identify and test data and code changes required for START deficiencies and enhancements.
- Completed comprehensive updates to Division procedures and training manuals and added to KRS Wiki.
- 8. Provided detailed information for Auditor of Public Accounts (APA) audit. Responded to all auditor inquires.

9. All staff were provided 11 training courses. Additional professional development training courses were offered to management and staff who showed an interest in future management opportunities.

KEY STATISTICS

COMPARISON OF YEARLY STATISTICS

	2018	2017
New Retirements	7801	7,938
Total Number of MONTHLY Recipients as of 12/2018 Payroll	125,546	120,938
MONTHLY Gross Payroll Total of Benefit Payments as of 12/2018 Payroll	\$ 176,861,402	\$ 170,051,015
Changes to Accounts/ Benefits /Deductions of monthly recipients *Excludes changes made by members via Retiree Self Service	45,682	53,805
Visitors Counseled in office.	1,196	1,139
Total number of original recipient 1099Rs generated.	137,328	132,343
Total Number of Payments paid within Supplemental Payrolls as of 12/2018	10,086	10,418
Total Gross Sum of all one-time payments paid within Supplemental Payrolls	\$56,719,657	\$ 64,841,697

RETIREE SERVICES DIVISION'S GOALS FOR THE NEXT 12 MONTHS

- 1. Continue to assist Membership support with Retired Call Center Calls and Membership Refund.
- 2. Continue to train and develop Division Counseling staff by enhancing their knowledge of START functionality including all areas of benefits administration while making modifications to procedures manuals. Share knowledge and experience with other areas of benefits administration.
- 3. Recognize opportunities for ongoing START functionality improvements to tweak Division's processes in order to improve efficiencies and improve customer service.
- 4. Continue professional development and mentoring of Division Management. Provide targeted, indepth business process and compliance training for business continuity purposes.
- 5. Participate in a collaborative effort to redesign and enhance Retiree Self-Service and information available to recipients on KRS website.

Quality Assurance



Wes Crosthwaite, <u>Division Director</u> Division of Quality Assurance

Summary of Division

The Quality Assurance Division is responsible for pre-retirement and post-retirement auditing of member accounts to ensure data integrity, along with confirming benefit amounts paid to KRS' members are within federal and state statutory and regulatory compliance. The Division is also accountable for the testing and support required for all of Benefits' processes, including those impacted by special business and technology projects as well as training new Retirement Systems Counselors. The division currently has 25 employees (20 regular full-time; 5 interim)

Key Accomplishments

- Supported the following KRS business projects: Employer Cessation from KRS, Member Annual Statements, Benefits Backlog Reduction Plan for 2018, Pension Reform Planning and Fiscal Year End testing of CAFR data.
- 2. Maintained Post-Retirement Audit backlog within the three month window.
- 3. Tested approximately 518 Work Items for the Benefits business area.
- 4. Supported the following IT projects: Disaster Recovery, Tier 3 Backlog Reduction Plan, Tier 3 Member Annual Statements, Averaging, SB 104 implementation and Pension Reform.
- 5. Assisted Member Services with KRS Member Outreach.
- 6. Continuation of the Process Documentation updates and added to the KRS Wiki.

Key Statistics

Comparison of Yearly Statistics

	<u>2018</u>	<u>2017</u>
Benefits' Defect/Design Modification Work Items Created	336	172
Benefits' Defect/Design Modification Work Items Resolved	221	66
Benefits' Data Work Items Created	317	347
Benefits' Data Work Items Resolved	297	278
Post-Retirement Audits Completed	7,264	11,852
Pre-Retirement Audits Completed	13,968	15,095

Goals for the Next 12 Months

- 1. Ensure Pre-Retirement Audits for backlog requests are kept within a two week response time.
- 2. Ensure Post-Retirement audits are kept within a three month completion time.
- 3. Continue staff training for personal and career development.
- 4. Continue support of IT projects such as Self Service Redesign/Upgrades and Pension Reform.
- 5. Continue support of KRS business projects.

Retiree Health Care



Connie Pettyjohn,
<u>Division Director</u>
Retiree Health Care

SUMMARY OF DIVISION

The Retiree Health Care (RHC) division assists retirees in navigating the complexity of health insurance after retirement, and administers a variety of member insurance needs such as eligibility and enrollment for both non-Medicare eligible and Medicare eligible retiree health insurance plans. RHC coordinates with the Kentucky Employees Health Plan (KEHP) and Humana Medicare Advantage Plans. RHC is responsible for payment of health insurance premiums to the Health Insurance Providers and for resolving discrepancies in enrollment, eligibility and payment of premiums.

- 1. Mandatory Open Enrollment for non-Medicare eligible, retirees, eligible spouse and dependents approximately 38,065 lives as of January 2019 (37,526 as of January 2018).
- 2. Improvement of hazardous duty dependent verification for 6256 resulted in processing all forms prior to 12/31/2018.
- 3. "Aging Into Medicare-Age 64" mailing improved customer service for the transition to Medicare eligible plans for KRS retirees.
- 4. Process Documentation Implementation for Retiree Health Care (Comprehensive Policy and Procedures).
- 5. The Auditor of Public Accounts (APA) completed an Audit of Retiree Health Care Processes without any findings or observations.

	CY 2017	CY 2018
Insurance Phone Calls	46,306	45,885
Insurance Visitors	3,495	3,674
Non-Medicare eligible insurance applications	41,170	47,182
Medicare eligible insurance applications	5,977	6,922
Web enrollments	11,964	13,525
Open Enrollment Benefit Fairs/Seminars	2,184	2,760
Emails	851	898

GOALS FOR THE NEXT 12 MONTHS

- 1. Quality customer service with emphasis on Retiree Health Insurance Benefit Education and Self-management Skills.
- 2. Improve customer service RHC web enrollment for health insurance, such as Aging into 64/mailing, Health Insurance Enrollment MSS, and Completion of Form 6256 including education on the rationale for compliance and online processing.
- 3. Complaint/Issue quality improvement process.
- 4. Continue monitoring phone system stats for areas of customer service improvement.
- 5. Finalize implementation of Medicare Secondary Payer Law utilizing KRS system reporting and work flows for retired re-employed forms.

Enterprise and Technology Services



Rebecca Adkins, <u>Division Director</u> Enterprise and Technology Services

SUMMARY OF DIVISION

The Division of Enterprise and Technology Services provides an enterprise and technology framework and services to support the current and future needs of KRS. The division strives to maximize the value of technology investments so that KRS business activities are managed effectively, securely and reliably.

- Infrastructure Hardware and technical framework including PCs, laptops, iPads, phones, Help Desk, Wi-Fi, badge system, firewalls, servers, storage, backups, disaster recovery
- Development START line-of-business software, self-service, interfaces, reporting
- Data and Analytics START designs and testing leadership and support, database management, Tableau, data support for legislative and actuarial inquiries and open records requests
- Enterprise Project Management Agency-wide project leadership and support, technical strategic planning and trend analysis, IT procurement
- Information Security Identify and gauge security risks, evaluate and recommend appropriate security measures, manage threats and incidents, develop standards and guidelines, foster a security-aware workforce

- 1. Completed Disaster Recovery Successful production failover utilizing updated documentation and staff that had not performed the tasks.
- 2. Major hardware upgrades Installed additional storage equipment to replace end-of-life equipment. This required a mass amount of data to be migrated to the new equipment.
- 3. Major software upgrades/enhancements: Zix email archival solution implemented, upgraded operating systems to 2016 for 24 LOB application servers, upgraded 10 LOB SQL servers operating system and SQL version to 2016, 19 FileNet servers operating systems were upgraded to 2012 R2, 7 FileNet server operating systems were upgraded to 2016 including 5 database servers to SQL 2016.
- 4. Modified Software Development Life Cycle (SDLC) and branching strategy to implement Pension Reform. Also completed enhancements for HB 362, employer cessation.
- 5. Modernize Self-Service, began implementing Bootstrap to make Self Service mobile friendly.
- 6. Resolved 4,218 help desk tickets of which 2,741 were service desk, 723 were network and 754 were desktop.
 - Average time to ticket resolution is less than one working day.
 - Average number of open tickets reduced from mid-90's to below 30 with new ticket management techniques.

- 7. Processed 225,838 correspondence packages from START line-of-business to members and retirees.
- 8. Improved Security Training by utilizing a new tool that provides more frequent training opportunities.
- 9. Completed Skype implementation and training for all employees.
- 10. Developed 45A model procurement process for IT goods and services.

Key Metrics per Calendar Year	2018	2017	2016	2015	2014
Security Incidents Investigated	5	7	6	5	20
Security Awareness Communications Sent	95	81	184	270	234
Security Exemptions Reviewed and Approved	19	38	42	65	18

Phish reported by KRS Employees	2018
Phish reported as of November 2018	143 phish attempts that end users identified

GOALS FOR THE NEXT 12 MONTHS

- 1. Expand the Disaster Recovery exercise to the new Louisville site.
- 2. Continue to streamline the 45A model procurement process to ensure KRS can maintain required equipment, tools and services.
- 3. Continue to modernize Self Service.
- 4. Successful implementation of legislation HB 80, KRS Housekeep bill, HB419 REMP changes, and continued Employer Cessation.
- 5. Continue to patch and upgrading of software, the replacement of end of life hardware, operating systems upgrades for START Application servers.
- 6. Explore new architecture for backups, Two Factor Authentication, and replace McAfee spam filter with newer technology.
- 7. Upgrade Windows Servers 2008 to latest operating system.
- 8. Upgrade phone system with new hardware and Call Center software as well as investigate Web Chat.
- 9. Replace Citrix with newer technology that will provide KRS with additional security and features.
- 10. Continue to proactively secure the KRS environment and find better ways to educate staff regarding security.
- 11. Fill vacant positions, retain staff, continue to identify and provide training opportunities for staff that will have a positive impact for KRS.

Accounting



Connie Davis,
<u>Division Director</u>
Accounting

SUMMARY OF DIVISION

The Division is responsible for the collection, balancing and posting of employer/employee contributions, including service purchase payments; the balancing and posting of investment activity; monitoring and approving all funds leaving the custodial bank; transferring contributions from the depository bank to the custodial bank for investment; transferring funds from the custodial bank to the depository bank to provide for retiree payrolls, refunds and administrative expenses; and, posting/reconciling all general ledger transactions to provide quarterly and annual financial statements.

- Completed annual audit with three findings on financial statement process, penalty waivers, and
 outstanding invoices. Accounting management will continue to review and improve the financial
 statement preparation process to ensure sufficient controls are in place. House Bill 80 approved by
 the legislature and signed by the governor provides KRS the ability to waive penalties. Management
 has improved internal processes and devoted more resources in training and collection of outstanding
 invoices.
- 2. Processed approximately \$40.1 million in service purchases during Fiscal 2018; this includes installment purchase service contracts, rollovers/transfers from financial institutions and personal checks from our members.
- 3. Completed Fiscal Year 2018 Comprehensive Annual Report, in compliance with accounting standards.
- 4. Collected approximately \$8.1 million in pension spiking contributions.
- 5. Completed first CAFR with new automated reporting system.
- 6. Monitored transactions for \$16.8 billion portfolio.
- 7. Assisted with the transition to new asset model as approved by KRS Board of Trustees.
- 8. Assisted with the oversight of over 125 Investment Managers.
- 9. Processed over 1,000 capital calls and distributions.

	FYE 2018		FYE 2017		
	Pension	Insurance	Pension	Insurance	
Total Plan Net Assets	\$12.4B	\$5.2B	\$11.9B	\$4.8B	
Inc (Dec) in Plan Net Position	\$494.0M	\$381.3M	\$1,044.1M	\$552.6M	
Net Investment Income	\$988.5M	\$426.8M	\$1,415.1M	\$574.2M	
Total Admin Expense	\$35.0M		5.0M \$35.3M		

ACCOUNTING GOALS FOR THE NEXT 12 MONTHS

- 1. Ensure that internal controls are strong and functioning as designed.
- 2. Ensure that contributions are invested in a timely manner to maximize investment potential.
- 3. Ensure that financial statements are error free and properly reflect the financial health of KRS.
- 4. Ensure that the financial statements meet all Governmental Accounting Standards Board (GASB) and Generally Accepted Accounting Principles (GAAP) requirements.
- 5. Ensure that staff are properly trained and participating in continuing education.
- 6. Support ERCE in collecting past due Employer Contributions.